13

## SEARCH REQUEST FORM

## Scientific and Technical Information Center

Pequester's Full Name: \\ \Ast	ine Bost	Examiner #: 6895 Date: 3	31/04
Requester's Full Name: Juan Art Unit: <u>2600</u> Phon	e Number 30	Serial Number: 10/74675	50
Mail Box Location: CPK 2-843	Results Format P	Preferred (circle): PAPER DISK E-MAIL	,
**********	******	itize searches in order of need.	t <b>***</b> ****
1. 1. 41 - aleated encoine or christing	s, keywords, synonyms, ac ms that may have a special	ibe as specifically as possible the subject matter to be cronyms, and registry numbers, and combine with the meaning. Give examples or relevant citations, authorized abstract.	e concept of
Title of Invention:			
nventors (please provide full names)	<b>):</b>		
T			
Earliest Priority Filing Date:	. "		
		on (parent, child, divisional, or issued patent numbers) at	long with the
•	4-000		
	5,862	-,260	
	1		
	•		
*********	******	**************************************	
STAFF USE ONLY	Type of Search	Vendors and cost where applicable	
earcher: <u>KES</u>	NA Sequence (#)	STN	
earcher Phone #:	AA Sequence (#)	Diálog	
earcher Location:	Structure (#)	Questel/Orbit	
Date Searcher Picked Up:	Bibliographic	Dr.Link	
Date Completed:	Litigation	(exis/Nexis)	
Gearcher Prep & Review Time:	•	Sequence Systems	
Clerical Prep Time:	Patent Family	WWW/Internet	
Doline Time	Other	Other (specify)	

## Query/Command: prt max legalall

```
1/1 PLUSPAT - @QUESTEL-ORBIT - image
    - 🖺 US5862260 A 19990119 [US5862260]
\widetilde{PN}
     - (A) Methods for surveying dissemination of proprietary empirical data
TI
    - (A) DIGIMARC CORP (US)
PA
PA0 - Digimarc Corporation, Lake Oswego OR [US]
     - (A) RHOADS GEOFFREY B (US)
IN
     - US64941996 19960516 [1996US-0649419]
ΑP
     - C.I.P. of US637531 19960425 [1996US-0637531]
       US534005 19950925 [1995US-0534005]
       US598083 19950727 [1995US-0598083]
       US436102 19950508 [1995US-0436102]
       US327426 19941021 [1994US-0327426]
       C.I.P. of US215289 19940317 [1994US-0215289] (Abandoned)
       C.I.P. of US154866 19931118 [1993US-0154866] (Abandoned)
       US5748783
       US5768426
    - US64941996 19960516 [1996US-0649419]
       US63553196 19960425 [1996US-0635531]
       US53400595 19950925 [1995US-0534005]
       US59808395 19950727 [1995US-0598083]
       US43610295 19950508 [1995US-0436102]
       US32742694 19941021 [1994US-0327426]
       US21528994 19940317 [1994US-0215289]
       US15486693 19931118 [1993US-0154866]
IC
     - (A) G06K-009/36
EC
     - B42D-015/10
       G06F-017/30W5
       G06K-019/06C5
       G06K-019/18
       G06T-001/00W
       G07C-009/00B6D2
       G07D-007/00D
       G07D-007/12P2
       G07D-007/12P4
       G07F-007/08B
       G07F-007/08E
       G07F-007/10D6K
       G07F-017/16
       G11B-020/00P
       H04B-001/66M
       H04N-001/00A
       H04N-001/00P
       H04N-001/32C19
       H04N-005/913
ICO -
```

S06F-001/00N7A

```
S06F-001/00N7R2
      S11B-020/00P
      T04N-001/32C20
      T04N-001/32C4D
      T04N-001/32C6B
      T04N-005/913A4
      T04N-005/913A7
      T04N-201/00A1
      T04N-201/00A3E
      T04N-201/32C19B2B
      T04N-201/32C19C
      T04N-201/32C2B
      T04N-201/32C4
      T04N-201/32C4B
      T04N-201/32C4D
      T04N-201/32C6B
      T04N-201/32C7
PCL - ORIGINAL (O): 382232000
    - Basic
DT
CT
      US3493674; US3569619; US3585290; US3655162; US3703628; US3805238;
      US3809806; US3838444; US3914877; US3922074; US3971917; US3982064;
      US3984624; US4025851; US4225967; US4230990; US4231113; US4238849;
      US4252995; US4262329; US4313197; US4367488; US4379947; US4380027;
      US4389671; US4395600; US4423415; US4425642; US4476468; US4528588;
      US4532508; US4547804; US4553261; US4590366; US4595950; US4637051;
      US4639779; US4647974; US4654867; US4660221; US4663518; US4665431;
      US4672605; US4675746; US4677435; US4682794; US4703476; US4712103;
      US4718106; US4739377; US4750173; US4765656; US4775901; US4776013;
      US4805020; US4807031; US4811357; US4811408; US4820912; US4835517;
      US4855827; US4864618; US4866771; US4874936; US4876617; US4879747;
      US4884139; US4885632; US4903301; US4908836; US4908873; US4920503;
      US4921278; US4939615; US4941150; US4943973; US4943976; US4944036;
      US4963998; US4965827; US4967273; US4969041; US4972471; US4972476;
      US4977594; US4979210; US4993068; US4996530; US5010405; US5027401;
      US5036513; US5063446; US5073899; US5075773; US5077608; US5077795;
      US5079648; US5086469; US5091966; US5095196; US5113437; US5128525;
      US5144660; US5148498; US5150409; US5161210; US5166676; US5168146;
      US5181786; US5185736; US5199081; US5200822; US5212551; US5213337;
      US5228056; US5243423; US5245165; US5245329; US5247364; US5253078;
      US5257199; US5258998; US5259025; US5267334; US5280537; US5293399;
      US5295203; US5299019; US5305400; US5315098; US5319453; US5319724;
      US5319735; US5325167; US5327237; US5337362; US5349655; US5351302;
      US5379345; US5387941; US5394274; US5396559; US5398283; US5404160;
      US5404377; US5408542; US5418853; US5422963; US5422995; US5425100;
      US5428606; US5428607; US5432542; US5432870; US5446273; US5450122;
      US5450490; US5461426; US5469506; US5473631; US5479168; US5481294;
      US5488664; US5499294; US5515081; US5524936; US5530759; US5530852;
      US5532920; US5537223; US5539471; US5539735; US5541662; US5541741;
      US5544255; US5548646; US5557333; US5559559; US5568179; US5568570;
      US5572010; US5572247; US5576532; US5579124; US5582103; US5587743;
```

US5590197; US5602920; US5606609; US5611575; US5613004; US5613012; US5614940; US5617148; US5629770; US5629980; US5636292; US5638443; US5638446; US5646997; US5647017; US5659726; US5659732; US5661574; US5664018; US5666487; US5721788; EP058482; EP372601; EP411232; EP441702; EP493091; EP581317 A2; EP551016 A1; EP581317; EP605208 A2; EP629972; EP649074 A1; EP650146 A1; EP705025 A2; DE3806411; JP4-248771; JP05242217; JP8-30759; GB2063018; GB2067871; GB2196167; GB2204984; WO8908915; WO9325038; WO9510835; WO9514289; WO9520291; WO9626494; WO9627259

Cheong, Internet Agents, Spiders, Wanderers, Brokers, and Bots, New Riders Publishing, Indianapolis, IN, 1996, 413 pages.

Komatsu et al., "A Proposal on Digital Watermark in Document Image Communication and Its Application to Realizing a Signature," Electronics and Communications in Japan, Part 1, vol. 73, No. 5, 1990, pp. 22-33.

Schneier, "Digital Signatures, Cryptographic Algorithms Can Create Nonforgeable Signatures for Electronic Documents, Making Them Valid Legal Instruments" Byte, Nov. 1993, pp. 309-312.

Komatsu et al., "Authentication System Using Concealed Image in Telematics," Memoirs of the School of Science & Engineering, Waseda Univ., No. 52, 1988, pp. 45-60.

Machado, "Announcing Stego 1.0a2, The First Steganography Tool for the Macintosh," Internet reference, Nov. 28, 1993, 3 pages.

Arachelian, "White Noise Storm," Apr. 11, 1994, Internet reference, 13 pages.

Brown, "S-Tools for Windows, Version 1.00, .COPYRGT. 1994 Andy Brown, What is Steganography," Internet reference, Mar. 6, 1994, 6 pages.

shaggy@phantom.com, "Hide and Seek v. 4.0," Internet reference, Apr. 10, 1994, 3 pages.

Wise, "The History of Copyright, Photographers' Rights Span Three Centuries,"Photo>Electronic Imaging, vol. 37, No. 6, 1994.

Kassam, Signal Detection in Non-Gaussian Noise, Dowden & Culver, 1988, pp. 1-96.

Brassil et al., Electronic Marking and Identification Techniques to Discourage Document Copying, Proceedings of Infocom '94 Conference on Computer, IEEE Commun. Soc Conference, Jun. 12-16, 1994, pp. 1278-1287.

Jain, "Image Coding Via a Nearest Neighbors Image Model," IEEE Transactions on Communications, vol. COM-23, No. 3, Mar. 1975, pp. 318-331.

Arthur, "Digital Fingerprints Protect Artwork," New Scientist, Nov. 12, 1994, p. 24.

Matthews, "When Seeing is Not Believing," New Scientist, Oct. 16, 1993, pp. 13-15.

Bender et al., "Techniques for Data Hiding," Massachusetts Institute of Technology, Media Laboratory, Jan. 1995, 10 pages.

Walton, "Image Authentication for a Slippery New Age," Dr. Dobb's Journal, Apr. 1995, pp. 18-26, 82-87.

Port, "Halting Highway Robbery on the Internet," Business Week, Oct. 17, 1994, p. 212.

"Foiling Card Forgers With Magnetic \*Noise, \*" Wall Street Journal, Feb. 8, 1994.

Fitzgerald, "Invisible Digital Copyright ID," Editor & Publisher, Jun. 25, 1994, p. 62.

van Schyndel et al., "A Digital Watermark," IEEE International Conference on Image Processing, Nov. 13-16, 1994, pp. 86-90.

Matsui et al., "Video-Steganography: How to Secretly Embed a Signature in a Picture," IMA Intellectual Property Project Proceedings, Jan. 1994, vol. 1, Issue 1, pp. 187-205.

Tanaka et al., "Embedding Secret Information Into a Dithered Multi-Level Image," Proc. IEEE Military Comm. Conf., Sep. 1990, pp. 216-220.

Tanaka et al., "New Integrated Coding Schemes for Computer-Aided Facsimile," Proc. IEEE Int'l Conf. on Sys. Integration, Apr. 1990, pp. 275-281.

Schreiber et al., "A Compatible High-Definition Television System Using the Noise-Margin Method of Hiding Enhancement Information," SMPTE Journal, Dec. 1989, pp. 873-879.

Short, "Steps Toward Unmasking Secure Communications," International Journal of Bifurcation and Chaos, vol. 4, No. 4, 1994, pp. 959-977.

Tanaka, "Embedding the Attribute Information Into a Dithered Image," Systems and Computers in Japan, vol. 21, No. 7, 1990, pp. 43-50.

Nakamura et al., "A Unified Coding Method of Dithered Image and Text Data Using Micropatterns," Electronics and Communications in Japan, Part 1, vol. 72, No. 4, 1989, pp. 50-56.

Simmons, "Subliminal Channels; Past and Present," ETT, vol. 5, No. 4, Jul.-Aug. 1994, pp. 45-59.

Nakamura et al., "A Unified Coding Method of Image and Text Data Using Discrete Orthogonal Transform," Systems and Computers in Japan, vol. 21, No. 3, 1990, pp. 87-92.

Tanaka et al., "A Visual Retrieval System with Private Information for Image Database," Proceeding International Conference on DSP Applications and

Technology, Oct. 1991, 415-421.

Sapwater et al., "Electronic Copyright Protection," Photo>Electronic Imaging, vol. 37, No. 6, 1994, pp. 16-21.

JPEG Group's JPEG Software (release 4), ftp.csua.berekeley.edu/pub/cypherpunks/applications/jsteg/jpeg.announcement.gz, Jun. 7, 1993, 2 pages.

"Access Control and COpyright Protection for Images, WorkPackage 8: Watermarking," Jun. 30, 1995, 46 pages.

"Access Control and COpyright Protection for Images, WorkPackage 3: Evaluation of Existing Systems," Apr. 19, 1995, 68 pages.

Boneh, "Collusion-Secure Fingerprinting for Digital Data," Department of Computer Science, Princeton University, 1995, 31 pages.

Burgett et al., "A Novel Method for Copyright Labeling Digitized Image Data," requested by e-mail from author (unavailable/password protected on IGD WWW site); received Sep. 18, 1995, 12 pages.

Friedman, "The Trustworthy Digital Camera: Restoring Credibility to the Photographic Image," IEEE Transactions on Consumer Electronics, Vol. 39, No. 4, Nov. 1993, pp. 905-910.

"Cyphertech Systems: Introduces Digital Encoding Device to Prevent TV Piracy," Hollywood Reporter, Oct. 20, 1993, p. 23.

"NAB-Cyphertech Starts Anti-Piracy Broadcast Tests," Newsbytes, NEW03230023, Mar. 23, 1994.

Humphrey, "Stamping Out Crime," Hollywood Reporter, Jan. 26, 1994, p. S48.

+DBP

STG - (A) United States patent

AB - An automated system checks networked computers, such as computers on the internet, for watermarked audio, video, or image data. A report listing the location of such audio, video or image data is generated, and provided to the proprietor(s) thereof identified by the watermark information.

1/1 LGST - ©EPO

PN - 🔁 US5862260 A 19990119 [US5862260]

**AP** - US64941996 19960516 [1996US-0649419]

ACT - 19960729 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: DIGIMARC CORPORATION STE. 213 10250 SW GREENBURG

R; EFFECTIVE DATE: 19960722

19960729 US/AS02-A ASSIGNMENT OF ASSIGNOR'S INTEREST OWNER: RHOADS, GEOFFREY B.; EFFECTIVE DATE: 19960722

**UP** - 2003-22

LEVEL 1 - 1 OF 1 PATENT

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

5862260

<=1> GET 1st DRAWING SHEET OF 34

January 19, 1999

Methods for surveying dissemination of proprietary empirical data  $% \left( 1\right) =\left( 1\right) +\left( 1\right) +$ 

APPL-NO: 649419 (08)

FILED-DATE: May 16, 1996

GRANTED-DATE: January 19, 1999

CORE TERMS: bit, noise, identification, embedded, signature, technology,

sample, digital, universal, message ...

LEXIS-NEXIS
Library: PATENT

File: ALL

5,862,260 OR 5862260

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

5,862,260 OR 5862260 /

LEXIS-NEXIS Library: PATENT File: JNLS

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

### LEVEL 1 - 1 OF 3 STORIES

Copyright 2003 Micromedia Limited Canadian Business and Current Affairs Copyright 2003 Canadian Press Canadian Press Newswire

October 27, 2003

SECTION: O 27'03

CBCA-ACC-NO: 5862260

LENGTH: 422 words

HEADLINE: Manitoba ready to take fight against U.S. water diversion project to

court (Record in progress)

LEXIS-NEXIS
Library: NEWS
File: CURNWS

LEVEL 1 - 2 OF 3 STORIES

Copyright 2003 Micromedia Limited Canadian Business and Current Affairs Copyright 2003 Canadian Press Canadian Press Newswire

October 27, 2003

SECTION: O 27 03

CBCA-ACC-NO: 5862260 /

LENGTH: 422 words

HEADLINE: Manitoba ready to take fight against U.S. water diversion project to

court (Record in progress)

Library: NEWS File:

**CURNWS** 

#### LEVEL 1 - 3 OF 3 STORIES

# Copyright 2003 The Hartford Courant Company Hartford Courant (Connecticut)

February 7, 2003 Friday, 3 ENFIELD/NORTH CENTRAL

SECTION: CONNECTICUT; Pg. B3

LENGTH: 426 words

HEADLINE: GRAND LIST SHOWS 2.5 0/0 INCREASE

BYLINE: LIZABETH HALL; Courant Staff Writer

DATELINE: SUFFIELD --

BODY:

... River, LLC \$6,466,890

Connecticut Light & Power \$6,081,120

Suffield Realty Trust \$5,973,940

Suffield Conference Center, LLC \$ 5,862,260

Elzear Roy \$5,647,875

Praxair Inc. \$4,884,870

Four F Trust

(Supervalu Holdings Inc.) \$4,646,730

Harold J. ...

LEXIS-NEXIS
Library: NEWS
File: CURNWS

### 2/39/1

DIALOG(R) File 345:Inpadoc/Fam. & Legal Stat (c) 2004 EPO. All rts. reserv.

#### 18261642

Basic Patent (No, Kind, Date): CA 2174413 AA 19950526 <No. of Patents: 516> Patent Family:

Applic No Kind Date

Pat	ent No	Kind	Date	Applic	No Kind	Date	
ΑT	199469	E	20010315	EP	99116366	Α	19941116
ΑT	216546	E	20020515	EP	96917808	Α	19960507
AΤ	230539	Ε	20030115	EP	2000116604	Α	19960507
AT	237197	E	20030415	EP	95909196	А	19941116
AT	245328	E	20030815	EP	2000104810	Α	19960507
ΑT	261225	E	20040315	EP	2001107905	Α	19960507
AU	6022396	A1	19961129	AU	9660223	A	19960507
AU	9033098	A1	19990316	AU	9890330	А	19980824
AU	9660223	A1	19961129	AU	9660223	A	19960507
AU	9730086	A1	19971205	AU	9730086	A	19970516
AU	9890330	A1	19990316	AU	9890330	A	19980824
AU	9924634	A1	19990802	AU	9924634	A	19990120
AU	9935629	A1	19991101	AU	9935629	A	19990414
AU	9948367	A1	20000221	AU	9948367	A	19990624
AU	200016248	A5	20000221	AU	1616248	A	19991113
AU	200010240	A5	20000522	AU	181893	A	19991028
AU	200018093	A5	20000322	AU	2323695	A	19991216
	200023693	A5	20000703	AU	200037368	A	20000310
AU			20001205	AU	200037500	A	20000510
AU	200048513	A5		AU	200048313	A	20000512
AU	200051457	A5	20001205		200031437	A	20000318
AU	200111022	A5	20010606	AU	200111022		20001025
AU	200112320	A5	20010514	AU		A	
AU	200112321	A5	20010514	AU	200112321	A	20001025
AU	200119350	A5	20010612	AU	200119350	A	20001130
AU	200122957	A5	20010716	AU	200122957	A	20001228
ΑU	200125931	A5	20010709	AU	200125931	A	20001221
AU	200129362	A5	20010724	AU	200129362	A	20010111
AU	200129402	A5	20010724	AU	200129402	A	20010111
AU	200132681	A5	20010514	AU	200132681	A	20001103
AU	200134581	A5	20010807	AU	200134581	A	20010125
AU	200137017	A5	20010827	AU	200137017	A	20010214
AU	200138013	A5	20010814	AU	200138013	A	20010201
AU	200140105	A5	20010924	AU	200140105	A	20010307
AU	200147457	A5	20011003	AU	200147457	A	20010316
ΑU	200155445	A5	20011030	AU	200155445	A	20010417
ΑU	200155446	A5	20011107	AU	200155446	A	20010417
ΑU	200159313	A5	20011112	AU	200159313	A	20010430
ΑU	200159652	A5	20011120	AU	200159652	A	20010508
ΑU	200166949	A5	20020102	AU	200166949	А	20010615
ΑU	200173184	A5	20020213	AU	200173184	Α	20010705
ΑU	200177047	A5	20020205	AU	200177047	A	20010720
ΑU	200183073	A5	20020218	AU	200183073	Α	20010801
ΑU	200190822	A5	20020326	ΑÜ		Α	20010910
ΑU	200192659	<b>A</b> 5	20020326	AU	200192659	Α	20010911
ΑU	200196343	A5	20020408	AU	200196343	А	20010926
ΑU	200211634	A5	20020422	AU	200211634	Α	20011010
ΑU	200222965	A5	20020130	AU	200222965	A	20010712
ΑU	200222973.	A5	20020130	AU	200222973	A	20010712
ΑU	200225593	A5	20020429	AU	200225593	A	20011016

000000017	- F				200222017	70	20011210	
AU 200232817	A5	20020701			200232817 200232934	A A	20011219 20011025	
AU 200232934	A5 A5	20020506 20020521			200232934	A	20011023	
AU 200236678 AU 200239660	A5	20020321			200230070	A	20011102	
AU 747372	B2	20020701			9924634	A	19990120	
AU 761566	B2	20030605			9935629	A	19990414	
BR 9907105	A	20020430			9907105	A	19990120	
BR 200015311	A	20020625			200015311	A	20001103	
CA 2174413	AA	19950526			2174413	A	19941116	(BASIC)
CA 2218957	AA	19961114	(	CA	2218957	Α	19960507	
CA 2301218	AA	19990304	. (	CA	2301218	Α	19980824	
CA 2318564	AA	19990722			2318564	A	19990120	
CA 2326565	AA	19991021			2326565	A	19990414	
CA 2338618	AA	20000210			2338618	A	19990624	
CA 2347179	AA	20000511			2347179	A	19991028	
CA 2355715	AA	20000622			2355715	A	19991216 20000310	
CA 2364433	AA	20000914			2364433 2373208	A A	20000518	
CA 2373208 CA 2373511	AA AA	20001123 20001123			2373511	Ā	20000515	
CA 2389837	AA	2001123			2389837	A	20001103	
CA 2416530	AA	20020131			2416530	A	20010720	
CA 2422081	AA	20020502			2422081	A	20011025	
CA 2422412	AA	20020418			2422412	Α	20011010	
DE 60008014	C0	20040304	I	ЭE	60008014	A	20001103	
DE 69426787	C0	20010405			69426787	Α	19941116	
DE 69432480	C0	20030515			69432480	Α	19941116	
DE 69620751	C0	20020523			69620751	A	19960507	
DE 69625626	C0	20030206			69625626	A	19960507	
DE 69629134	C0	20030821			69629134	. A	19960507	
DE 69426787	T2	20010830			69426787 69432480	A A	19941116 19941116	-
DE 69432480 DE 69620751	T2 T2	20040318 20021031			69620751	A	19960507	
DE 69625626	T2	20021031			69625626	A	19960507	
EP 737387	A1	19961016			95909196	A	19941116	
EP 959620	A1	19991124			99116359	А	19941116	
EP 959621	A1	19991124			99116366	A	19941116	
EP 1008097	A1	20000614	I	EΡ	98942228	A	19980824	
EP 1049320	A1	20001102			2000116604	· A	19960507	
EP 1137975	A1	20011004			99961538	A	19991028	
EP 1142190	A1	20011010			99967414	A	19991216	
EP 1157499	A1	20011128			2000916232 2000930749	A	20000310 20000515	
EP 1185967	A1	20020313 20020529			2000936096	A A	20000513	
EP 1208499 EP 1232472	A1 A1	20020329			2000930090	A	20001025	
EP 1249002	A1	20021016			2001942456	A	20010111	
EP 1257921	· A1	20021120			2001909242	A	20010214	
EP 1257931	A1	20021120			2001906702	A	20010125	
EP 1264268	A1	20021211	F	EΡ	2000973864	Α	20001025	
EP 1266475	A1	20021218			2001920399	A	20010316	
EP 1311973	A1	20030521			2001954827	А	20010720	
EP 1325464	A1	20030709			2001979700	A	20011010	
EP 824821	A2	19980225			96917808	A	19960507	
EP 961239	A2	19991201			99107280	A	19990414 19990707	
EP 981113	A2	20000223			99113163 99124921	A A	19990707	
EP 987855 EP 1003324	A2 A2	20000322 20000524			2000104810	A	19960507	
EP 1003324 EP 1019868	AZ A2	20000324			97924752	A	19970516	
EP 1019000 EP 1050005	A2 A2	20000719			99904182	A	19990120	
EP 1054335	A2	20001122			2000110633	A	20000518	
EP 1131769	A2	20010912			99958983	A	19991113	
EP 1137251	A2	20010926			2001107905	A	19960507	

FP	1227744	A2	20020807	EP	2000991457	Α	20001103
	1330698	A2	20030730		2001988889	A	20011025
EP	1372334	A2	20031217		2003021208	A	19960507
EP	1389011	A2	20040211	EΡ	2003021209	A	19941116
	961239	А3	20010228		99107280	A	19990414
	981113	А3	20010314		99113163	A	19990707
· EP	1003324	A3	20000531	EP	2000104810	A	19960507
	1054335	А3	20031217	EP	2000110633	A	20000518
	1137251	A3	20020306		2001107905	A	19960507
EP	1389011	A3	20040225	EP	2003021209	A	19941116
	1008097	A4	20010321	ΕP	98942228	A	19980824
					97924752		
	1019868	A4	20010207			Α	19970516
EF	1050005	A4	20010718	EP	99904182	A	19990120
FF	1131769	A4	20030319	F.P	99958983	A	19991113
					2000916232	A	20000310
	1157499	A4	20030709				
EP	1049320	8A	20010502	EP	2000116604	A	19960507
EF	737387	B1	20030409	EΡ	95909196	A	19941116
	824821	В1	20020417		96917808	Α	19960507
EF	959621	В1	20010228		99116366	A	19941116
EF	1003324	В1	20030716	EP	2000104810	Α	19960507
	1049320	В1	20030102		2000116604	Α	19960507
							19960507
	1137251	В1	20040303		2001107905	A	
EF	1227744	В1	20040128	EΡ	2000991457	Α	20001103
	2156456	Т3	20010616	ES	99116366	ΕP	19941116
					200023204	A	19990414
	3 200023204	A0	20001101				
GE	3 200219190	A0	20020925		200219190	A	19990414
GE	3 2353168	A1	20010214	GB	200023204	Α	19990414
	3 2375254	A1	20021106		200219190	A	19990414
	3 2353168	B2	20021016		200023204	Α	19990414
GF	3 2375254	B2	20021224	GB	200219190	Α	19990414
	( 1030122	A1	20030509	нк	2001100928	Α	20010209
	( 1031013	A1	20030221		2001101761	Α	20010312
II	」137370	Α0	20010724	IL	137370	Α	19990120
IT.	9509795	T2	19970930	JP	94514635	Α	19941116
		T2	20010911		2000508081	A	19980824
	2001514453			-			
	2002504272	T2	20020205		96534258	Α	19960507
JE	2002511685	T2	20020416	JΡ	2000543918	Α	19990414
	2002532812	T2	20021002		2000588925	A·	19991216
	2002539487	T2	20021119		2000604566	A	20000310
JE	2002539647	T2	20021119	JΡ	2000580066	A	19991028
	2002544627	T2	20021224	JΡ	2000618895	A	20000518
		T2	20021224		2000618954	A	20000515
	2002544637					_	
JE	2003518658	Т2	20030610		2001549260	A	20001221
JE	2003520008	Т2	20030624	JΡ	2001552328	Α	20010111
	2003523697	Т2	20030805	.TP	2001560828	A	20010214
					2001555365		20010125
	2003524199	T2	20030812			A	
J!	2 2003524911	Т2	20030819	JΡ	2000563056	Α	19990624
	2003528538	T2	20030924	JP	2001570009	Α	20010316
			20030930		2000540514	A	19990120
	2003529225	T2					
JI	2004505349	Т2	20040219	JР	2002514579	A	20010720
119	5 5636292	Α	19970603	US	436098	A	19950508
	5 5710834		19980120		436099	A	19950508
		A					
	5 5745604	A	19980428		614521	A	19960315
11.9	5 5748763	A	19980505	US	436134	Α	19950508
	5 5748783	A	19980505		436102	A	19950508
							19941021
	5768426	Α	19980616		327426	A	
US	5 5822436	A	19981013	US	637531	Α	19960425
	5 5832119	Α	19981103	US	534005	Α	19950925
					763847	A	19961204
	5 5841886	A	19981124				
	5 5841978	Α	19981124		508083	Α	19950727
	5 5850481	Α	19981215	US	438159	Α	19950508
0.0							

HS	5862260	A	19990119	US	649419	Α	19960516		
	6026193	A	20000215	US		А	19971016		
US	6064737	Α	20000516	US	172324	A	19981013		
US	6111954	A	20000829	US	169088	Α	19981008		
US	6122392	A	20000919	US	967693	А	19971112		
						A	19961112		
	6122403	Α	20000919		746613				
US	20010005423	AA	20010628	US	758523	Α	20010110		
US	20010010730	AA	20010802	US	776021	A	20010202		
			20010809	US	758531	A	20010110		
	20010012377	AA							
US	20010016051	AΑ	20010823	US	795339	Α	20010227		
US	20010017931	AA	20010830	US	778307	Α	20010206		
US	20010019618	AA	20010906	US	764975	A	20010117		
						A	20010116		
	20010022848	AA	20010920	US	761349				
US	20010023193	AA	20010920	US	758532	Α	20010110		
US	20010031065	AA	20011018	US	761280	Α	20010116		
US	20010031066	AA	20011018	US	769017	A	20010124		
US	20010032251	AA	20011018	US		Α	20010309		
US	20010034705	AΑ	20011025	US	800094	A	20010305		
US	20010036292	AA	20011101	US	810079	A٠	20010316		
						A	20010221		
US	20010037313	AA	20011101		790322				
US	20010044744	AA	20011122		804692	Α	20010312		
US	20010044899	AA	20011122	US	810080	Α	20010316		
	20010046069	AA	20011129	US	784391	A	20010215		
	20010053234	AA	20011220	US		A	20010312		
US	20010053236	AA	20011220	US	872199	Α	20010531		
US	20010054150	AA	20011220	US	810000	A	20010316		
	20010055407	AA	20011227	US	768941	Α	20010123		
US	20020001395	AA	20020103	US		A	20010420		
US	20020001396	AA	20020103	US	841789	Α	20010424		
US	20020006212	AA	20020117	US	842282	A	20010424		
US	20020009208	AA	20020124	US	837564	Α	20010417		
			20020121	US	733425	A	20001208		
US	20020012443	AA							
US	20020016816	AA	20020207		895748	Α	20010629		
US	20020018572	AA	20020214	US	895794	Α	20010629	1.	
US	20020018579	AA	20020214	· US	811366	A	20010315		
US	20020021824	AA	20020221	US	898901	A	20010702		
					898914	A	20010703		
US	20020021825	AA	20020221						
US	20020028000	AA	20020307		888339	A	20010621		
US	20020029253	AA	20020307	US	920396	Α	20010801		
US	20020031240	AA	20020314	US	731456	Α	20001206		
US	20020032734	AA	20020314	US	915824	А	20010726		
							20010720		
US	20020032864	AA	20020314		858189	A			
US	20020033844	AA	20020321	US	952475	Α	20010911		
US	20020034297	AA	20020321	US	924281	Α	20010807		
	20020048387	AA	20020425	US	882279	A	20010614		
	20020052885		20020502	US		A	20010911		
		AA							
US	20020054355	AA	20020509		840016	Α	20010420		
US	20020061120	AA	20020523	US	11129	A	20011109		
US	20020061121	AA	20020523	US	12703	Α	20011207		
US	20020062382	AA	20020523		12676	Α	20011105		
							20011207		
US	20020064298	AA	20020530		12992	A			
US	20020067844	AA	20020606	US	933863	Α	20010820		
US	20020070277	AA	20020613	US	733005	Α	20001207		
	20020076081	AA	20020620	US		Α	20010824		
				US	951142	A	20010910		
	20020076083	AA	20020620						
US	20020076084	AA	20020620	US	951143	A	20010910		
US	20020078146	AA	20020620	US	941243	Α	20010828		
US	20020080992	AA	20020627	US	741779	Α	20001221		
US	20020080993	AA	20020627	US	916207	A	20010725		
							20010725		
US	20020080994	AA	20020627	US	923762	A			
US	20020080995	AA	20020627	US	975738	Α	20011010		

						_	00044040	
	20020080996	AA	20020627		975739	A	20011010	
	20020080997	AA	20020627		998763	A	20011129	
	20020085718	AA	20020704		963343	A	20010925	
	20020090112	AA	20020711		945243 3717	A A	20010831 20011022	
	20020090113	AA	20020711		17678	A A	20011022	
	20020090114	AA	20020711 20020725		938870	A	20011213	
	20020099943 20020105679	AA AA	20020723		52895	A	20010323	
	20020103079	AA	20020815		113099	A	20020317	
	20020112103	AA	20020813		56276	A	20020123	
	20020114492	AA	20020829		29229	A	20011221	
	20020118831	AA	20020829		935755	A	20010822	
	20020120839	AA	20020829		32212	A	20011220	
	20020120849	AA	20020829		53488	A	20011102	
	20020122564	AA	20020905		2954	А	20011123	
	20020124024	AA	20020905		858336	A	20010515	
	20020124171	AA	20020905		800093	А	20010305	
US	20020126872	AA	20020912	US	27783	A	20011219	
US	20020126873	AA	20020912	US	74677	A	20020211	
US	20020131076	AA	20020919		86180	A	20020225	
US	20020135600	AA	20020926	US	997400	A	20011128	
	20020136426	AA	20020926		185380	. А	19981103	
	20020136429	AA	20020926		74680	A	20020211	
	20020136430	AA	20020926		90775	A	20020306	
	20020145759	AA	20021010		154621	A	20020522	
	20020146146	AA	20021010		924402	A	20010807	
	20020146147	AA	20021010		940873	A	20010827	
	20020146148	AA	20021010		960228	A	20010920	
	20020147910	AA	20021010		833013	A	20010410	
	20020154144 20020157005	AA AA	20021024 20021024		100233 45654	A A	20020313 20011026	
	20020157005	AA	20021024		20519	A	20011020	
	20020159615	AA	20021031		112647	A	20020328	
	20020164049	AA	20021107		102026	A	20020319	
	20020164050	AA	20021107		108256	A	20020325	
	20020164051	AA	20021107		115441	Α	20020402	
	20020164052	AA	20021107		115582	A	20020402	
US	20020164053	AA	20021107	US	118653	A	20020408	
	20020168085	AA	20021114		115444	A	20020402	
	20020169962	AA	20021114		854408	A	20010510	
	20020170966	AA	20021121		94593	A	20020306	
	20020172397	AA	20021121		113854	A	20020328	
	20020176003	AA	20021128		121433	A	20020411	
	20020176600	AA	20021128		113818	A	20020328	
	20020176601 20020181735	AA	20021128		120260 113910	A A	20020409 20020328	
	20020181736	AA AA	20021205 20021205		118846	A	20020328	
	20020181737	AA	20021205		118847	Ā	20020408	
	20020181737	AA	20021203		209756	A	20020731	
	20020186886	AA	20021212		109437	A	20020326	
	20020186887	AA	20021212		118849	А	20020408	
	20020188841	AA	20021212		118468	А	20020405	
	20020196272	AA	20021226	US	112884	A	20020329	
US	20030002710	AA	20030102		164899	A	20020604	
US	20030012403	AA	20030116		147228	A	20020515	
	20030012548	AA	20030116		28751	А	20011221	
	20030012569	AA	20030116		121435	А	20020411	
	20030021440	AA	20030130		125053	A	20020417	
	20030021441	AA	20030130		186175	A	20020627	
	20030025423	AA	20030206		172769	A	20020614	
US	20030026451	AA	20030206	US	142260	A	20020508	

US US US US US	20030026452 20030026453 20030029816 20030031340 20030031341 20030032033	AA AA AA AA AA	20030206 20030206 20030213 20030213 20030213 20030213	US US US US	165751 193663 272726 170223 189157 122141	A A A A A	20020606 20020710 20021017 20020610 20020703 20020412		
US US US US	20030033530 20030035565 20030037075 20030039377 20030040326	AA AA AA AA	20030213 20030220 20030220 20030227 20030227	US US US	193719 208735 139147 202367 177650	A A A A	20020710 20020729 20020502 20020722 20020620		
US US	20030040957 20030050961 20030053653 20030053654	AA AA AA AA	20030227 20030313 20030320 20030320	US US US	342971 314648 215389 218021	A A A A	19990629 19990519 20020807 20020812		
US	20030053656 20030056104 20030058477 20030079130	AA AA AA	20030320 20030320 20030327 20030424	US US US	233327 233069 963344 209053	A A A	20020829 20020830 20010925 20020730		
US US US US	20030086585 20030091189 20030102660 20030103645 20030105730	AA AA AA AA	20030508 20030515 20030605 20030605 20030605	US US US	246494 195515 241367 277617 244143	A A A A	20020917 20020716 20020910 20021021 20020912		
US US US US	20030112998 20030118210 20030128861 20030128862	AA AA AA AA	20030619 20030626 20030710 20030710	US US US US	358447 242300 274290 282908	A A A	20030204 20020911 20021018 20021028		
US US US US	20030130954 20030133592 20030138127 20030138128 20030142847	AA AA AA AA	20030710 20030717 20030724 20030724 20030731	US		A A A A	20021120 20021126 20021021 20021220 20021016	·	
US US US US	20030150922 20030167173 20030167235 20030174860	AA AA AA AA	20030814 20030904 20030904 20030918	US US US US	172506 338032 265085 318345	A A A	20020614 20030106 20021003 20021209	•	
US US US US	20030174861 20030174862 20030174863 20030179903 20030185417	AA AA AA AA	20030918 20030918 20030918 20030925 20031002	US US US	359550	A A A A	20030106 20030204 20030205 20030212 20030122		
US US US	20030183417 20030187798 20030202677 20030202681 20030210804	AA AA AA AA	20031002 20031030 20031030 20031113	US US US	265348 428359	A A A A	20021004 19991028 20030529 20030611		
US US US	20030210805 20030215110 20030215112 20030219144	AA AA AA AA	20031113 20031120 20031120 20031127	US US	371995 460092 379393	A A A	20030618 20030220 20030611 20030303		
US US US	20030228031 20030231785 20040001608 20040005093 20040008866	AA AA AA AA	20031211 20031218 20040101 20040108 20040115	US US US	367092 336650 374672	A A A A	20030226 20030213 20030102 20030225 20030425		
US US US US	20040015362 20040015363 20040022444 20040032972	AA AA AA AA	20040122 20040122 20040205 20040219	US US US US	383156 400159 286517 418025	A A A	20030305 20030325 20021101 20030416		
US US	20040034778 20040037449	AA AA	20040219 20040226	US		A A	20021119 20030825		

US 6229924	BA	20010508	US 138061	Α	19980821
US 6252963	BA	20010626	US 431990	A	19991103
US 6266430	BA	20010724	US 520406	Α	20000308
US 6278781	BA	20010821	US 339314	Α	19990623
US 6285776	BA	20010904	US 293602	А	19990415
US 6286036	BA	20010904	US 464307	Α	19991215
US 6289108	BA	20010911	US 502187	Α	20000210
US 6307949	BA	20011023	US 434757	А	19991104
US 6311214	BA	20011030	US 342689	A	19990629
US 6324573	BA	20011127	US 130624	Α	19980806
US 6327722	BA	20011211	US 512993	Α	20000224
			US 482752	A	20000113
US 6330335	BA	20011211			
US 6332031	BA	20011218	US 616462	А	20000714
US 6343138	BA	20020129	US 342972	Α	19990629
US 6345104	BA	20020205	US 127502	Α	19980731
US 6353672	BA	20020305	US 520926	A	20000308
US 6363159	BA	20020326	US 441821	Α	19991117
US 6381341	BA	20020430	US 441820	A	19991117
US 6385329			US 618948	A	20000719
	BA	20020507			
US 6389151	BA	20020514	US 442780	A	19991118
US 6400827	BA	20020604	US 342675	A	19990629
US 6404898	BA	20020611	US 338995	Α	19990624
US 6408082	BA	20020618	US 452023	А	19991130
US 6408331	BA	20020618	US 408902	Α	19990929
US 6411725	BA	20020625	US 597209	A	20000620
				A	19981001
US 6421070	BA	20020716			
US 6424725	BA	20020723	US 566533	A	20000508
US 6427020	BA	20020730	US 293601	A	19990415
US 6438231	BA	20020820	US 640806	A	20000817
US 6449377	BA	20020910	US 74034	A	19980506
US 6449379	BA	20020910	US 516302	A	20000229
US 6474478	BA	20021105	US 705435	Α	20001103
			US 342672	A	19990629
US 6496591	BA	20021217			
US 6505160	BA	20030107	US 563664	A	20000502
US 6516079	BA	20030204	US 526982	Α	20000315
US 6522769	BA	20030218	US 574668	Α	20000518
US 6522770	BA	20030218	US 629401	A	20000801
US 6535617	BA	20030318	US 553001	Α	20000419
US 6535618	BA	20030318	US 618779	Α	20000717
US 6539095	BA	20030325	US 441819	A	19991117
					19991117
US 6542618	BA	20030401	US 442440	A	
US 6542620	BA	20030401	US 626984	Α	20000727
US 6546112	BA	20030408	US 198022	Α	19981123
US 6553129	BA	20030422	US 560976	A	20000428
US 6560349	BA	20030506	US 473075	А	19991228
US 6567533	BA	20030520	US 561407	A	20000427
US 6567534	BA	20030520	US 626985	Α	20000727
			US 498223	A	20000203
US 6574350	BA	20030603			
US 6577746	BA	20030610	us 473396	А	19991228
US 6580819	BA	20030617	US 287940	A	19990407
US 6587821	BA	20030701	US 442441	A	19991117
US 6590996	BA	20030708	US 553084	A	20000419
US 6611607	BA	20030826	US 525865	Α	20000315
US 6614914	BA	20030902	US 503881	Α	20000214
	BA	20031021	US 433104	A	19991103
US 6636615					
US 6647128	BA	20031111	US 657148	A	20000907
US 6650761	BA	20031118	US 342688	$\mathbf{A}$	19990629
US 6681029	BA	20040120	US 612177	A	20000706
					20001011
US 6694041	BA	20040217	US 689226	A	
US 6700990	BA	20040302	US 408026	А	19990929
US 6430302	BB	20020806	US 758531	А	20010110

119	6442285	BB	20020827	US	733425	A	20001208
	6513717	BB	20030204		733005	Α	20001207
	6519352	BB	20030211		56276	A	20020123
US	6522771	BB	20030218	US	761280	Α	20010116
	6542927	BB	20030401	US	895748	A	20010629
					185380	A	19981103
	6549638	BB	20030415				
US	s 6560350	BB	20030506	US	895794	Α	20010629
US	6567535	BB	20030520	US	758523	A	20010110
	6567780	BB	20030520	HS	120260	Α	20020409
					795339	A	20010227
	5 6580808	BB	20030617				
US	s 6590997	BB	20030708		841789	A	20010424
U	6590998	BB	20030708	US	920396	A	20010801
	6608911	BB	20030819		923762	A	20010806
					142260	A	20020508
	5 6647129	BB	20031111				
US	5 6647130	BB	20031111		189157	Α	20020703
US	S 6654480	BB	20031125	US	108256	A	20020325
	6654887	BB	20031125		963343	A	20010925
					272726	A	20021017
	5 6659291	BB	20031209				
US	S 6664976	BB	20031216		100233	Α.	20020313
US	S 6674886	BB	20040106	US	428359	A	19991028
	5 6675146	BB	20040106	US	872199	A	20010531
					314648	A	19990519
	5 6681028	BB	20040120				
	5 6681030	BB	20040120		840016	Α	20010420
U:	5 6694042	BB	20040217		118846	A	20020408
U:	5 6694043	BB	20040217	US	118847	A	20020408
	s 6700995	BB	20040302		209053	A	20020730
					202367	A	20020722
	S 6704869	BB	20040309				
U:	S 5636292	Cl	20020618		436098	Α	19950508
U:	S 5832119	C1	20020305	US	534005	A	19950925
11:	S 5850481	C1.	20020716	US	438159	Α	19950508
	0 9743736	A1	19971120		97US8351	A	19970516
						A	19980824
	9910837	A1	19990304		98US17530		
W	0 9953428	Α1	19991021		99US8252	A	19990414
W	0 200026749	A1	20000511	WO	99US25375	A	19991028
W	200036785	A1	20000622	WO	99US30217	A	19991216
	0 200054453	A1	20000914		2000US6296	A	20000310
							20000518
	0 200070523	A1	20001123		2000US13798	A	
W	0 200070585	A1	20001123		2000US13333	A	20000515
W	0 200133495	A1	20010510	WO	2000US29454	Α	20001025
	0 200133496	A1	20010510	WO	2000US29455	Α	20001025
	0 200135323	A1	20010517		2000US29244	Α	20001023
							20001130
	0 200141056	A1	20010607		2000US32573	A	
M	0 200148682	A1	20010705		2000US35038	А	20001221
W	0 200150665	A1	20010712	WO	2000US35630	Α	20001228
	0 200152178	A1	20010719	WO	2001US1043	Α	20010111
	0 200152181	A1	20010719		2001US884	Α	20010111
					2001US2609		20010125
	0 200155889	A1	20010802			A	
W	0 200157783	A1	20010809		2001US3379	Α	20010201
W	O 200161508	A1	20010823	WO	2001US4812	A	20010214
	0 200169518	A1	20010920	WO	2001US7373	A	20010307
	0 200171960	A1	20010927		2001US8315	A	20010316
							20010417
	O 200180169	A1	20011025		2001US12561	A	
W	O 200182215	Α1	20011101		2001US12571	Α	20010417
W	O 200184438	A1	20011108	WO	2001US14014	A	20010430
	0 200207067	A1	20020124	WO	2001US22185	Α	20010712
			20020124		2001US22173	A	20010712
	0 200207362	A1					
	O 200208945	A1	20020131		2001US22953	A	20010720
W	O 200211056	A1	20020207		2001US21268	А	20010705
	0 200213094	A1	20020214	WO	2001US24114	Α	20010801
	0 200223468	A1	20020321		2001US28523	Α	20010910
	0 200223408	Al	20020321		2001US28726	A	20010911
W	0 200223303	ΔŢ	20020321		20010020120		

```
20011010
   WO 200231752
                   Α1
                       20020418
                                   WO 2001US31784
   WO 200250761
                   Α1
                       20020627
                                   WO 2001US49399
                                                   Α
                                                        20011217
   WO 200251063
                   A1
                       20020627
                                   WO 2001US50238
                                                   Α
                                                        20011219
                                                        20020305
                       20020912
                                   WO 2002US6858
                                                    Α
   WO 200271685
                   A1
                                                        20020514
   WO 200293823
                       20021121
                                   WO 2002US15187
                                                   Α
                   Α1
                                   WO 2002US20832
                                                        20020701
   WO 200305291
                   A1
                       20030116
                                                   Α
   WO 200319465
                       20030306
                                   WO 2002US27068
                                                   Α
                                                        20020823
                   Α1
   WO 200379606
                   Α1
                       20030925
                                   WO 2003US7776
                                                   А
                                                        20030312
   WO 9514289
                                   WO 94US13366
                                                   Α
                                                        19941116
                   Α2
                      19950526
                                                        19960507
   WO 9636163
                                   WO 96US6618
                                                   Α
                   Α2
                       19961114
                       19990722
                                                        19990120
                                   WO 99US1296
                                                   Α
   WO 9936876
                   A2
                       20000210
                                   WO 99US14532
                                                   Α
                                                        19990624
   WO 200007356
                   Α2
                   Α2
                      20000602
                                   WO 99US27012
                                                  Α
                                                        19991113
   WO 200031675
                                   WO 2000US41893 A
                                                        20001103
   WO 200132061
                   A2 20010510
                                   WO 2001US14920 A
                   A2 20011115
                                                        20010508
   WO 200186579
                                   WO 2001US19254 A
                      20011227
                                                        20010615
   WO 200199325
                   Α2
                      20020404
                                   WO 2001US30238 A
                                                        20010926
   WO 200227431
                   Α2
                                   WO 2001US42770 A
   WO 200233954
                   Α2
                      20020425
                                                        20011016
                                   WO 2001US50930 A
                      20020502
                                                        20011025
   WO 200235320
                   Α2
                                   WO 2001US51170 A
   WO 200239235
                   Α2
                      20020516
                                                        20011102
                                                        20020501
   WO 200288904
                   Α2
                      20021107
                                   WO 2002US13728 A
   WO 200319449
                   A2
                      20030306
                                   WO 2002US27954 A
                                                        20020830
   WO 200362960
                   A2
                      20030731
                                   WO 2003US1975
                                                   Α
                                                        20030122
                      19950629
   WO 9514289
                                   WO 94US13366
                                                   Α
                                                        19941116
                   АЗ
                   A3 19970116
                                   WO 96US6618
                                                   Α
                                                        19960507
   WO 9636163
                   A3 19990923
                                   WO 99US1296
                                                   Α
                                                        19990120
   WO 9936876
   WO 200031675
                   A3 20000810
                                   WO 99US27012
                                                   Α
                                                        19991113
   WO 200132061
                  A3 20020103
                                   WO 2000US41893 A
                                                        20001103
   WO 200199325
                   A3 20031106
                                   WO 2001US19254 A
                                                        20010615
   WO 200227431
                   A3 20020704
                                   WO 2001US30238 A
                                                        20010926
                   A3 20020711
   WO 200233954
                                   WO 2001US42770 A
                                                        20011016
                                   WO 2001US50930 A
                                                        20011025
   WO 200235320
                   A3 20030320
   WO 200288904
                   A3 20030515
                                   WO 2002US13728 A
                                                        20020501
                   A3 20030530 .
                                   WO 2002US27954 A
                                                        20020830
   WO 200319449
                   A3 20040115
                                   WO 2003US1975
                                                        20030122
   WO 200362960
                                                    Α
                      20020110
                                   WO 2001US2609
                                                        20010125
   WO 200155889
                   В1
   WO 200070523
                   C1
                      20011129
                                   WO 2000US13798
                                                        20000518
                                                        20000310
   WO 200054453
                   C2
                       20020704
                                   WO 2000US6296
                                                   Α
                                                        20010214
   WO 200161508
                   C2
                      20021031
                                   WO 2001US4812
                                                   Α
                                   ZA 2001615
                                                   Α
                                                        20010122
   ZA 200100615
                       20030207
                   Α
Priority Data (No, Kind, Date):
   US 154866 A 19931118
   US 215289 A 19940317
   US 327426 A 19941021
   US 436102 A 19950508
   US 508083 A 19950727
   US 512993 A 19950809
   US 534005 A 19950925
   US 637531 A 19960425
   WO 96US6618 W 19960507
   WO 94US13366 W 19941116
   US 635531 A 19960425
   US 56968 P 19970826
   US 138061 A 19980821
   WO 98US17530 W 19980824
```

US 649419 A 19960516 US 746613 A 19961112 WO 97US8351 W 19970516 US 71983 P 19980120 WO 99US1296 W 19990120 US 82228 P 19980416

```
US 74034 A 19980506
WO 99US8252 W 19990414
US 127502 A 19980731
WO 99US14532 W 19990624
US 109259 P 19981119
WO 99US27012 W 19991113
US 185380 A 19981103
WO 99US25375 W 19991028
US 112955 P 19981218
WO 99US30217 W 19991216
US 123581 P 19990310
US 123587 P
            19990310
US 126591 P
            19990326
US 126592 P
            19990326
US 404292 A 19990923
US 404291 A 19990923
WO 2000US6296 W 20000310
US 164619 P 19991110
US 342688 A 19990629
US 342689 A 19990629
US 342971 A 19990629
US 343101 A 19990629
US 343104 A 19990629
WO 2000US13333 W 20000515
US 314648 A 19990519
US 141468 P
           19990629
US 151586 P 19990830
US 158015 P
            19991006
US 163332 P
            19991103
US 531076 A 20000318
US 543125 A 20000405
US 547664 A 20000412
US 552998 A 20000419
US 134782 P 19990519
US 337590 A 19990621
WO 2000US13798 W 20000518
US 163676 P 19991105
WO 2000US29244 W 20001023
US 433104 A 19991103
WO 2000US29454 W 20001025
US 434757 A 19991104
WO 2000US29455 W 20001025
US 452021 A 19991130
WO 2000US32573 W 20001130
US 476686 A 19991230
WO 2000US35630 W 20001228
US 473396 A 19991228
US 491534 A 20000126
US 504239 A 20000215
WO 2000US35038 W 20001221
US 482749 A 20000113
US 503881 A 20000214
WO 2001US884 W 20010111
US 482786 A 20000113
US 507096 A 20000217
US 198857 P 20000421
WO 2001US1043 W 20010111
US 163322 P 19991103
WO 2000US41893 W 20001103
US 178028 P 20000126
```

US 563664 A 20000502

```
WO 2001US2609 W 20010125
```

- US 183681 P 20000219
- US 191778 P 20000324
- US 636102 A 20000810
- WO 2001US4812 W 20010214
- US 180364 P 20000204
- US 525865 A 20000315
- WO 2001US3379 W 20010201
- US 526982 A 20000315
- WO 2001US7373 W 20010307
- US 190481 P 20000318
- US 257822 P 20001221
- WO 2001US8315 W 20010316
- US 198138 P 20000417
- US 198849 P 20000421
- WO 2001US12561 W 20010417
- US 553084 A 20000419
- WO 2001US12571 W 20010417
- US 562049 A 20000501
- US 790322 A 20010221
- WO 2001US14014 W 20010430
- US 567405 A 20000508
- US 629649 A 20000801
- US 689289 A 20001011
- WO 2001US14920 W 20010508
- US 597209 A 20000620
- US 660756 A 20000913
- WO 2001US19254 W 20010615
- US 629401 A 20000801
- WO 2001US21268 W 20010705
- US 620019 A 20000720
- WO 2001US22953 W 20010720
- US 631409 A 20000803
- WO 2001US24114 W 20010801
- US 232163 P 20000911
- US 731456 A 20001206
- US 840016 A 20010420
- US 938870 A 20010823
- WO 2001US28523 W 20010910
- WO 2001US28726 W 20010911
- US 670115 A 20000926
- WO 2001US30238 W 20010926
- US 689226 A 20001011
- WO 2001US31784 W 20011010
- US 619264 A 20000719
- WO 2001US22185 W 20010712
- US 618948 A 20000719
- WO 2001US22173 W 20010712
- US 690773 A 20001017
- WO 2001US42770 W 20011016
- US 263490 P 20010122
- WO 2001US50238 W 20011219
- US 697009 A 20001025
- WO 2001US50930 W 20011025
- US 706505 A 20001102
- US 327687 P 20011005
- WO 2001US51170 W 20011102
- US 741779 A 20001221
- US 923762 A 20010806
- WO 2001US49399 W 20011217
- EP 95909196 A3 19941116

```
EP 96917808 A3 19960507
US 234780 B2 19990120
EP 2001107905 A3 19960507
EP 99116359 A3 19941116
GB 200023204 A3 19990414
US 436098 A 19950508
US 436099 A 19950508
US 614521 A 19960315
US 215289 B1 19940317
US 154866 B2 19931118
US 436134 A 19950508
US 215289 B2 19940317
US 327426 A2 19941021
WO 94US13366 A 19941116
US 512993 B2 19950809
US 508083 A2 19950727
US 436098 A2 19950508
US 763847 A 19961204
US 512993 B1 19950809
US 436099 A2 19950508
US 436102 A2 19950508
US 436134 A2 19950508
US 438159 A2 19950508
US 438159 A 19950508
US 635531 A2 19960425
US 534005 A2 19950925
US 598083 A2 19950727
US 951858 A 19971016
US 436134 A1 19950508
US 172324 A 19981013
US 637531 A1 19960425
US 169088 A 19981008
US 967693 A 19971112
US 614521 A1 19960315
US 649419 A2 19960516
WO 96US6618 A2 19960507
US 758523 A 20010110
US 520406 A3 20000308
US 338995 A3 19990624
US 951858 A1 19971016
US 776021 A 20010202
US 479304 A3 20000106
US 172324 A3 19981013
US 637531 A3 19960425
US 534005 A3 19950925
US 512993 B3 19950809
US 508083 A3 19950727
US 436102 A3 19950508
US 327426 A3 19941021
US 215289 B3 19940317
US 154866 B3 19931118
US 758531 A 20010110
US 795339 A 20010227
US 561407 A3 20000427
US 186962 A3 19981105
US 649419 Al 19960516
US 637531 A2 19960425
US 778307 A 20010206
US 138061 A1 19980821
US 746613 A2 19961112
```

US 764975 A 20010117

```
US 761349 A 20010116
US 127502 A3 19980731
US 74034 A2 19980506
US 967693 A2 19971112
US 758532 A 20010110
US 761280 A
             20010116
US 769017 A
             20010124
US 563664 A2 20000502
US 803369 A 20010309
US 314648 A2 19990519
US 130624 A2 19980806
US 508083 A1 19950727
US 800094 A 20010305
US 337590 A2 19990621
US 690773 A2 20001017
US 810079 A 20010316
US 562049 A2 20000501
US 804692 A 20010312
US 337590 A3 19990621
US 810080 A 20010316
US 404292 A2 19990923
US 101851 P
             19980925
US 110683 P
             19981202
US 784391 A
             20010215
US 804679 A
             20010312
US 872199 A 20010531
US 520406 A1 20000308
US 951858 A3 19971016
US 810000 A 20010316
US 768941 A 20010123
US 560976 Al 20000428
US 746613 A1 19961112
US 840018 A 20010420
US 482786 A2 20000113
US 507096 A2 20000217
US 841789 A 20010424
US 842282 A 20010424
US 503881 A2 20000214
US 186962 A2 19981105
US 837564 A 20010417
US 733425 A 20001208
US 574668 A1 20000518
US 895748 A 20010629
US 342689 A1 19990629
US 314648 A1 19990519
US 895794 A 20010629
US 502187 A1 20000210
US 811366 A 20010315
US 127502 A2 19980731
US 498223 A2 20000203
US 287940 A2 19990407
US 553112 A2 20000420
US 562516 A2 20000501
US 562524 A2 20000501
US 571422 A2 20000515
US 619264 A2 20000719
US 629401 A2 20000801
US 631409 A2 20000803
US 633587 A2 20000807
US 343104 A2 19990629
US 640806 A2 20000817
```

```
US 689289 A2 20001011
US 567405 A2 20000508
US 131005 P 19990422
US 898901 A 20010702
US 553084 A2 20000419
US 898914 A 20010703
US 293602 A1 19990415
US 74034 A3 19980506
US 888339 A 20010621
US 858189 A2 20010514
US 574726 A2 20000518
US 476686 A2 19991230
US 920396 A 20010801
US 130624 A1 19980806
US 436098 A1 19950508
US 436099 A1 19950508
US 327426 A1 19941021
US 154866 B1 19931118
US 915824 A 20010726
US 220945 P 20000726
US 858189 A 20010514
US 952475 A 20010911
US 636102 A2 20000810
US 165142 A2 19981001
US 526982 A2 20000315
US 531076 A2 20000318
US 620019 A2 20000720
US 282205 P
             20010406
US 924281 A 20010807
US 339314 A1 19990623
US 172324 A1 19981013
US 882279 A 20010614
US 431990 A1 19991103
US 952384 A 20010911
US 689226 A2 20001011
US 11129 A 20011109
US 442780 A1 19991118
US 763847 A2 20010227
US 512993 A1 19950809
US 12703 A 20011207
US 433104 A1 19991103
US 12676 A 20011105
US 915824 A2 20010726
US 342688 A2 19990629
US 342689 A2 19990629
US 342971 A2 19990629
US 343101 A2 19990629
US 543125.A2 20000405
US 547664 A2 20000412
US 552998 A2 20000419
US 12992 A 20011207
US 433104 A3 19991103
US 442440 A2 19991117
US 933863 A 20010820
US 898901 A2 20010702
US 733005 A 20001207
US 939298 A 20010824
US 127502 A1 19980731
US 951142 A 20010910
US 951143 A 20010910
US 731456 A2 20001206
```

```
US 938870 A2 20010823
US 840016 A2 20010420
US 941243 A 20010828
US 464307 Al 19991215
US 130624 A3 19980806
US 916207 A 20010725
US 338995 A1 19990624
US 741779 A2 20001221
US 975738 A 20011010
US 975739 A 20011010
US 998763 A 20011129
US 292569 A3 19990415
US 442440 Al 19991117
US 963343 A 20010925
US 482752 A3 20000113
US 945243 A 20010831
US 933863 A2 20010820
US 3717 A 20011022
US 434757 A1 19991104
US 17678 A 20011213
US 597209 A1 20000620
US 408902 A2 19990929
US 263987 P 20010124
US 52895 A 20020117
US 113099 A 20020329
US 56276 A 20020123
US 520926 A1 20000308
US 29229 A 20011221
US 935755 A 20010822
US 169088 A1 19981008
US 882279 A2 20010614
US 508083 A2 20000703
US 32212 A 20011220
US 53488 A 20011102
US 706505 A2 20001102
US 2954 A 20011123
US 800093 A2 20010305
US 284163 P 20010416
US 284776 P
             20010418
US 858336 A 20010515
US 800093 A 20010305
US 27783 A 20011219
US 74677 A 20020211
US 963344 A2 20010925
US 86180 A 20020225
US 343104 A3 19990629
US 997400 A 20011128
US 74680 A 20020211
US 967693 A1 19971112
US 350505 P 20020118
US 90775 A 20020306
US 920396 A1 20010801
US 154621 A 20020522
US 694465 A2 20001023
US 924402 A 20010807
US 940873 A
             20010827
US 960228 A 20010920
US 940873 A2 20010827
US 833013 A 20010410
US 100233 A 20020313
US 858336 A2 20010515
```

```
US 45654 A 20011026
US 951143 A2 20010910
US 20519 A 20011214
US 256627 P 20001218
            20020328
US 112647 A
US 498223 A3 20000203
US 433104 A2 19991103
US 102026 A
             20020319
US 108256 A 20020325
US 441821 A1 19991117
US 115441 A 20020402
US 945243 A2 20010831
US 94593 A2 20020306
US 356881 P
             20020212
US 115582 A
             20020402
US 118653 A 20020408
US 629401 A3 20000801
US 115444 A 20020402
US 854408 A . 20010510
US 94593 A 20020306
US 452021 A2 19991130
US 198022 A2 19981123
US 763847 A1 19961204
US 733005 A2 20001207
US 113854 A 20020328
US 121433 A 20020411
US 697009 A2 20001025
US 113818 A
             20020328
US 120260 A 20020409
US 342675 A3 19990629
US 113910 A 20020328
US 118846 A
             20020408
US 118847 A 20020408
US 209756 A 20020731
US 618779 A1 20000717
US 150147 A2 19980909
US 438159 A3 19950508
US 109437 A 20020326
US 413117 B1 19991006
US 118849 A 20020408
US 186962 A1 19981105
US 118468 A 20020405
US 612177 A2 20000706
US 112884 A 20020329
US 165142 A1 19981001
US 164899 A 20020604
US 198022 A1 19981123
US 147228 A 20020515
US 670115 B2 20000926
US 769017 A2 20010124
US 504239 A2 20000215
US 491534 B2 20000126
US 473396 A2 19991228
US 28751 A 20011221
US 121435 A 20020411
US 125053 A 20020417
US 108256 A1 20020325
US 186175 A 20020627
US 27783 A2 20011219
US 305086 P 20010712
US 351565 P 20020122
```

```
US 172769 A 20020614
US 154621 A2 20020522
US 142260 A
            20020508
US 165751 A
            20020606
US 74034 A1 19980506
US 193663 A 20020710
US 20519 A2 20011214
US 137124 A2 20020501
US 288272 P
            20010502
US 272726 A
            20021017
US 705435 A1 20001103
US 170223 A 20020610
US 939298 A2 20010824
US 189157 A 20020703
US 612177 A1 20000706
US 122141 A
            20020412
US 193719 A
             20020710
US 208735 A
            20020729
US 293601 A1 19990415
US 139147 A
            20020502
US 709255 A2 20001108
US 297229 P
            20010607
US 355856 P
             20020210
             20020722
US 202367 A
US 566533 A1 20000508
US 452023 A2 19991130
US 177650 A 20020620
US 924281 A2 20010807
US 349644 P 20020115
US 215389 A 20020807
US 503881 Al 20000214
US 218021 A 20020812
US 74680 A2 20020211
US 233327 A 20020829
US 960228 A2 20010920
US 233069 A 20020830
US 172769 A2 20020614
US 172506 A2 20020614
US 316851 P 20010831
US 352652 P 20020128
US 963344 A 20010925
US 209053 A 20020730
US 553084 A1 20000419
US 246494 A 20020917
US 598083 A2 19960207
US 195515 A 20020716
US 986170 A1 20011107
US 818533 A2 20010328
US 339314 A2 19990623
US 241367 A 20020910
US 935755 A2 20010822
US 761349 B2 20010116
US 277617 A 20021021
US 525865 A2 20000315
US 350082 P 20011019
US 244143 A
             20020912
US 629649 A2 20000801
US 323148 P
             20010917
US 358447 A
             20030204
US 242300 A
             20020911
US 274290 A
             20021018
```

```
US 165751 A2 20020606
US 482749 B2 20000113
US 465418 A2 19991216
US 282908 A 20021028
US 741779 B2 20001221
US 292569 B2 19990415
US 301528 A 20021120
US 244143 A2 20020912
US 332512 P
             20011121
US 306768 A
            20021126
US 292569 B3 19990415
US 278742 A 20021021
US 17678 A2 20011213
US 349970 P
             20011019
US 326575 A 20021220
US 837564 A2 20010417
US 11129 A2 20011109
US 273311 A
            20021016
US 172506 A
             20020614
US 338032 A
             20030106
US 563664 A3 20000502
US 265085 A 20021003
US 318345 A 20021209
US 56276 A1 20020123
US 338031 A 20030106
US 563664 A1 20000502
US 359015 A
             20030204
US 526982 A1 20000315
US 359550 A
             20030205
US 286357 A2 20021031
US 366541 A
             20030212
US 198022 A3 19981123
US 350276 A
             20030122
US 404038 P
             20020815
US 428485 P
             20021121
US 265348 A 20021004
US 122141 A2 20020412
US 12676 A2 20011105
US 428359 A 19991028
US 185380 A3 19981103
US 448544 A 20030529
US 473396 A1 19991228
US 460274 A 20030611
US 939298 A1 20010824
US 465769 A 20030618
US 923762 A1 20010806
US 371995 A 20030220
US 2954 A2 20011123
US 359041 P 20020220
US 460092 A 20030611
US 379393 A 20030303
US 998763 A1 20011129
US 377170 A 20030226
US 109437 A1 20020326
US 367092 A 20030213
US 274290 A2 20021018
US 185380 A2 19981103
US 336650 A 20030102
US 626984 A2 20000727
US 635531 B2 19960425
US 202367 A2 20020722
```

```
US 374672 A 20030225
            20030425
US 423834 A
US 100233 A2 20020313
US 376720 P
            20020429
US 383474 P
             20020523
US 383156 A
            20030305
US 442441 A1 19991117
US 400159 A
            20030325
US 441819 A1 19991117
US 286517 A 20021101
US 151492 A2 19980911
US 418025 A 20030416
US 218021 A2 20020812
US 854408 A2 20010510
US 300921 A
            20021119
US 648105 A
            20030825
US 525865 A1 20000315
US 649419 A2 19980516
US 431990 A
            19991103
US 520406 A
            20000308
US 339314 A
            19990623
US 293602 A
            19990415
US 464307 A
            19991215
US 502187 A 20000210
US 292569 A2 19990415
US 130624 A 19980806
US 512993 A 20000224
US 482752 A
            20000113
US 616462 A
            20000714
US 234780 B1 19990120
US 342972 A 19990629
US 520926 A
            20000308
US 441821 A 19991117
US 441820 A 19991117
US 442780 A 19991118
US 342675 A 19990629
US 338995 A 19990624
US 452023 A 19991130
US 408902 A
           19990929
US 165142 A
            19981001
US 566533 A
            20000508
US 293601 A 19990415
US 640806 A
            20000817
US 516302 A 20000229
US 442440 A3 19991117
US 705435 A 20001103
US 342672 A 19990629
US 574668 A 20000518
US 553001 A 20000419
US 618779 A 20000717
US 441819 A 19991117
US 442440 A 19991117
US 626984 A
            20000727
US 198022 A
            19981123
US 560976 A
           20000428
US 473075 A
            19991228
US 561407 A
            20000427
US 626985 A 20000727
US 498223 A 20000203
US 287940 A 19990407
US 951858 A2 19971016
```

US 442441 A 19991117 US 234780 A2 19990120 US 657148 A 20000907 US 612177 A 20000706 US 408026 A 19990929

TTMDD 0 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	AED TO	7 (IIC)
IITED STATES OF AN		,Date,Code,Text):
US 95534005		
		WO 9514289 P
US 20010952384	A	20010911 US REFW CORRESPONDS TO PCT APPLICATION
		WO 200208945 P
US 5636292	P	19950508 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
		US 436098 A 19950508
US 5636292	P	INTEREST
		PINECONE IMAGING CORPORATION 363 S.W. TUALATIN LOOP WEST LINN, OREGON 97068;
		RHOADS, GEOFFREY B. : 19950508
US 5636292	P	
03 3030272	F	DIGIMARC CORPORATION 521 SW 11TH AVENUE
		PORTLAND, OREGON 97205; PINECONE IMAGING
		CORPORATION : 19970224 OTHER CASES: NONE;
		CONFIRMATION OF ASSIGNMENT
US 5636292	P	19970603 US A PATENT
US 5636292	P	19990706 US CC CERTIFICATE OF CORRECTION
US 5636292	P	20001121 US RR REQUEST FOR REEXAMINATION
		FILED
		20001020
US 5636292	P	
•		FIRST REEXAMINATION
		The patentability of claims 1-21, 47-51 and 53-57 is confirmed. Claims 31, 45 and 46 are
		cancelled. Claims 22, 24-27, 29, 32, 36,
		38-39, 41 and 52 are determined to be
		patentable as amended. Claims 23, 28, 30,
		33-35, 37, 40 and 42-44, dependent on an
		amended claim, are determined to be
		patentable. New claims 58-72 are added and
		determined to be patentable.
US 5636292	P	20020618 US C1 REEXAMINATION CERTIFICATE (1ST LEVEL)
US 5710834	P	19950508 US AE APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT))
	_	US 436099 A 19950508
US 5710834	Þ	19950508 US ASO2 ASSIGNMENT OF ASSIGNOR'S
		INTEREST PINECONE IMAGING CORPORATION 363 W. W.
		TUALATIN LOOP WEST LINN, OREGON 97068;
		RHOADS, GEOFFREY B. : 19950508
US 5710834	D	•
05 3710034		DIGIMARC CORPORATION SUITE 200 521 SW 11TH
		AVENUE PORTLAND, OREGON 97205 ; PINECONE
		IMAGING CORPORATION: 19970224 OTHER CASES:
		NONE; CONFIRMATION OF ASSIGNMENT
US 5710834	P	19980120 US A PATENT
US 5745604	P	19931118 US AA PRIORITY
		US 154866 B2 19931118
US 5745604	Р	19940317 US AA PRIORITY .
		US 215289 B1 19940317
US 5745604	P	19960315 US AE APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT)) US 614521 A 19960315
110 5745604	ם	19971113 US AS99 OTHER ASSIGNMENTS
00 0/40004	F .	199,1110 00 1000

DIGIMARC CORPORATION SUITE 200 521 SW 11TH AVENUE PORTLAND, OREGON 97068; PINECONE IMAGING CORPORATION: 19971107 OTHER CASES: NONE: CONFIRMATION OF ASSIGNMENT

•	NONE; CONFIRMATION OF ASSIGNMENT
US 5745604	P 19980428 US A PATENT
	P 19931118 US AA PRIORITY US 154866 B2 19931118
US 5748763	P 19940317 US AA PRIORITY US 215289 B2 19940317
US 5748763	P 19941021 US AA PRIORITY
05 5/48/63	US 327426 A2 19941021
US 5748763	
03 3740703	(APPL. DATA (PATENT))
	US 436134 A 19950508
US 5748763	P 19950508 US ASO2 ASSIGNMENT OF ASSIGNOR'S
	INTEREST
	PINECONE IMAGING CORPORATION 363 S.W.
	TUALATIN LOOP WEST LINN, OREGON 97068 ;
	RHOADS, GEOFFREY B. : 19950508
US 5748763	P 19970310 US AS99 OTHER ASSIGNMENTS
	DIGIMARC CORPORATION 521 SW 11TH AVENUE, STE.
	200 PORTLAND, OREGON 97205; PINECONE IMAGING
	CORPORATION : 19970224 OTHER CASES: NONE;
110 5040063	CONFIRMATION OF ASSIGNMENT
US 5748763	P 19980505 US A PATENT  D 20021112 US CC CERTIFICATE OF CORRECTION
US 5748763 US 5748783	P 20021112 US CC CERTIFICATE OF CORRECTION P 19950508 US AE APPLICATION DATA (PATENT)
05 5/46/63	(APPL. DATA (PATENT))
	US 436102 A 19950508
US 5748783	P 19950508 US AS02 ASSIGNMENT OF ASSIGNOR'S
05 3710700	INTEREST
	PINECONE IMAGING CORPORATION 363 S.W.
	TUALATIN LOOP WEST LINN, OREGON 97068;
	RHOADS, GEOFFREY B. : 19950508
US 5748783	P 19970310 US AS99 OTHER ASSIGNMENTS
	DIGIMARC CORPORATION SUITE 200 521 SW 11TH
	AVENUE PORTLAND, OREGON 97205; PINECONE IMAGING CORPORATION: 19970224 OTHER CASES:
	NONE; CONFIRMATION ASSIGNMENT
US 5748783	
US 5768426	•
00 3700120	US 154866 B2 19931118
US 5768426	
	US 215289 B2 19940317
US 5768426	P 19941021 US AE APPLICATION DATA (PATENT)
	(APPL. DATA (PATENT))
	US 327426 A 19941021
US 5768426	P 19941021 US ASO2 ASSIGNMENT OF ASSIGNOR'S
	INTEREST
	PINECONE IMAGING CORPORATION 363 S.W.
	TUALATIN LOOP WEST LINN, OREGON 97068;
119 5768426	TUALATIN LOOP WEST LINN, OREGON 97068; RHOADS, GEOFFREY B. : 19941021
US 5768426	TUALATIN LOOP WEST LINN, OREGON 97068; RHOADS, GEOFFREY B.: 19941021 P 19970310 US AS99 OTHER ASSIGNMENTS
US 5768426	TUALATIN LOOP WEST LINN, OREGON 97068; RHOADS, GEOFFREY B. : 19941021
US 5768426	TUALATIN LOOP WEST LINN, OREGON 97068; RHOADS, GEOFFREY B.: 19941021 P 19970310 US AS99 OTHER ASSIGNMENTS DIGIMARC CORPORATION SUITE 200 521 SW 11TH
US 5768426	TUALATIN LOOP WEST LINN, OREGON 97068; RHOADS, GEOFFREY B.: 19941021 P 19970310 US AS99 OTHER ASSIGNMENTS DIGIMARC CORPORATION SUITE 200 521 SW 11TH AVENUE PORTLAND, OREGON 97205; PINECONE IMAGING CORPORATION: 19970225 OTHER CASES: NONE; CONFIRMATION OF ASSIGNMENT
US 5768426 US 5768426	TUALATIN LOOP WEST LINN, OREGON 97068; RHOADS, GEOFFREY B.: 19941021 P 19970310 US AS99 OTHER ASSIGNMENTS DIGIMARC CORPORATION SUITE 200 521 SW 11TH AVENUE PORTLAND, OREGON 97205; PINECONE IMAGING CORPORATION: 19970225 OTHER CASES: NONE; CONFIRMATION OF ASSIGNMENT P 19980616 US A PATENT
	TUALATIN LOOP WEST LINN, OREGON 97068; RHOADS, GEOFFREY B.: 19941021  P 19970310 US AS99 OTHER ASSIGNMENTS DIGIMARC CORPORATION SUITE 200 521 SW 11TH AVENUE PORTLAND, OREGON 97205; PINECONE IMAGING CORPORATION: 19970225 OTHER CASES: NONE; CONFIRMATION OF ASSIGNMENT P 19980616 US A PATENT P 19960425 US AE APPLICATION DATA (PATENT)
US 5768426	TUALATIN LOOP WEST LINN, OREGON 97068; RHOADS, GEOFFREY B.: 19941021 P 19970310 US AS99 OTHER ASSIGNMENTS DIGIMARC CORPORATION SUITE 200 521 SW 11TH AVENUE PORTLAND, OREGON 97205; PINECONE IMAGING CORPORATION: 19970225 OTHER CASES: NONE; CONFIRMATION OF ASSIGNMENT P 19980616 US A PATENT

```
ASSIGNMENT OF ASSIGNOR'S
                    19960729 US AS02
US 5822436
                          INTEREST
                          DIGIMARC CORPORATION SUITE 213 10250 SW
                          GREENBURG ROAD PORTLAND, OREGON 97223 ;
                          RHOADS, GEOFFREY B. : 19960711
                    19981013 US A
                                            PATENT
US 5822436
                Р
                                            CERTIFICATE OF CORRECTION
                    20020402 US CC
US 5822436
                Р
                             US AA
                                            PRIORITY
                P
                    19931118
US 5832119
                                         19931118
                          US 154866
                                     B2
                    19940317
                              US AA
                                            PRIORITY
                P
US 5832119
                          US 215289
                                     B2
                                          19940317
US 5832119
                Ρ
                    19941021
                              US AA
                                            PRIORITY
                          US 327426
                                          19941021
                                     A2
                                            PRIORITY (PATENT)
US 5832119
                              US AA
                P
                    19941116
                          WO 94US13366
                                         Α
                                             19941116
                    19950508
                              US AA
                                            PRIORITY
US 5832119
                                          19950508
                          US 436098
                                     A2
                              US AA
                                            PRIORITY
US 5832119
                    19950727
                                          19950727
                          US 508083
                                     A2
                    19950809
                              US AA
                                            PRIORITY
US 5832119
                P
                                          19950809
                          US 512993
                                     B2
                                            APPLICATION DATA (PATENT)
                    19950925 US AE
US 5832119
                Р
                           (APPL. DATA (PATENT))
                          US 534005 A
                                          19950925
                                            ASSIGNMENT OF ASSIGNOR'S
US 5832119
                Р
                    19950925
                             US AS02
                          INTEREST
                          DIGIMARC CORPORATION 1850 NW 113TH AVENUE
                           PORTLAND, OREGON 97229; RHOADS, GEOFFREY B.
                           : 19950925
                                            PATENT
US 5832119
                P
                    19981103 US A
                                            REQUEST FOR REEXAMINATION
                    20001121 US RR
US 5832119
                           FILED
                           20001020
                                            REEXAMINATION CERTIFICATE
                    20020305 US B1
US 5832119
                P
                           FIRST REEXAMINATION
                          The patentability of claims 1 and 48-57 is
                           confirmed. Claims 28, 29, 41 and 47 are
                           cancelled. Claims 2, 7, 11, 12, 16, 17, 19,
                           23, 25-27, 30, 34, 35, 39, 40 and 42-46 are
                           determined to be patentable as amended.
                           Claims 3-6, 8-10, 13-15, 18, 20-22, 24, 31-33
                           and 36-38, dependent on an amended claim, are
                           determined to be patentable. New claims 58-79
                           are added and determined to be patentable.
                                            REEXAMINATION CERTIFICATE
                    20020305 US C1
US 5832119
                           (1ST LEVEL)
                    19931118 US AA
                                            PRIORITY
US 5841886
                           US 154866
                                          19931118
                                      B2
                    19940317 US AA
                                            PRIORITY
US 5841886
                Р
                           US 215289
                                          19940317
                    19941021 US AA
                                            PRIORITY
                Р
US 5841886
                           US 327426
                                          19941021
                     19950508 US AA
                                            PRIORITY
US 5841886
                           US 436098
                                          19950508
US 5841886
                p
                     19950508 US AA
                                            PRIORITY
                           US 436099
                                          19950508
                    19950508 US AA
                                            PRIORITY
US 5841886
                P
                                          19950508
                           US 436102
                    19950508 US AA
                                            PRIORITY
US 5841886
                                          19950508
                           US 436134
                                      A2
                                            PRIORITY
                     19950508 US AA
US 5841886
```

```
US 438159 A2 19950508
                                          PRIORITY
                    19950809 US AA
US 5841886
                         US 512993
                                        19950809
                                          APPLICATION DATA (PATENT)
                    19961204 US AE
US 5841886
                          (APPL. DATA (PATENT))
                                        19961204
                          US 763847 A
                                          PATENT
                    19981124 US A
US 5841886
                    19931118 US AA
                                          PRIORITY
US 5841978
                                       19931118
                         US 154866 B2
                                         PRIORITY
                    19940317 US AA
US 5841978
                         US 215289
                                    B2
                                        19940317
                    19941021 US AA
                                          PRIORITY
US 5841978
                                         19941021
                         US 327426 A2
                                          PRIORITY
              P
                    19950508 US AA
US 5841978
                                         19950508
                         US 436098 A2
                    19950508 US AA
                                          PRIORITY
                Ρ.
US 5841978
                         US 436099 A2
                                         19950508
                    19950508 US AA
                                          PRIORITY
US 5841978
                Ρ
                                        19950508
                          US 436134 A2
                                          PRIORITY
                    19950508
                            US AA
US 5841978
                          US 438159
                                    A2
                                        19950508
                                          APPLICATION DATA (PATENT)
US 5841978
                    19950727 US AE
                          (APPL. DATA (PATENT))
                          US 508083 A 19950727
                                          ASSIGNMENT OF ASSIGNOR'S
                    19950727 US AS02
US 5841978
                P
                          INTEREST
                          PINECONE IMAGING CORPORATION 363 S.W.
                          TUALATIN LOOP WEST LINN, OREGON 97068;
                          RHOADS, GEOFFREY B. : 19950727
                                          ASSIGNMENT OF ASSIGNOR'S
                    19971014 US AS02
US 5841978
                          INTEREST
                          DIGIMARC CORPORATION STE. 200 521 S.W. 11TH
                          AVENUE PORTLAND, OREGON 97205; PINECONE
                          IMAGING CORPORATION: 19971009
                    19981124 US A
                                          PATENT
US 5841978
                                           PRIORITY
                    19931118 US AA
US 5850481
                                        19931118
                          US 154866 B2
                    19940317 US AA
                                          PRIORITY
US 5850481
                                         19940317
                          US 215289 B2
                    19941021 US AA
                                          PRIORITY
US 5850481
                          US 327426
                                         19941021
                                    A2
                    19950508 US AE
                                           APPLICATION DATA (PATENT)
US 5850481
                          (APPL. DATA (PATENT))
                          US 438159 A
                                         19950508
                                           ASSIGNMENT OF ASSIGNOR'S
                    19950508 US AS02
US 5850481
                Ρ
                          INTEREST
                          PINECONE IMAGING CORPORATION 363 S.W.
                          TUALATIN LOOP WEST LINN, OREGON 97068;
                          RHOADS, GEOFFREY B. : 19950508
                                          OTHER ASSIGNMENTS
                    19970310 US AS99
US 5850481
                          DIGIMARC CORPORATION SUITE 200 521 SW 11TH
                          AVENUE PORTLAND, OREGON 97205 ; PINECONE
                          IMAGING CORPORATION : 19970224 OTHER CASES:
                          NONE; CONFIRMATION OF ASSIGNMENT
                    19981215 US A
                                          PATENT
US 5850481
                Ρ
                    20001121 US RR
                                           REQUEST FOR REEXAMINATION
US 5850481
                Р
                          FILED
                          20001020
                    20020716 US B1
                                           REEXAMINATION CERTIFICATE
US 5850481
                Ρ
                          FIRST REEXAMINATION
                          The patentability of claims 2-3 and 9 is
```

confirmed. Claims 1 and 8 are cancelled. Claims 4-7, 10-15, 17, 19-20, 23, 25-26, 28-29 and 34-36 are determined to be patentable as amended. Claims 16, 18, 21-22, 24, 27, 30-33 and 37, dependent on an amended claim, are determined to be patentable. New claims 38-47 are added and determined to be patentable.

			pat	entable		
US	5850481	P	20020716			REEXAMINATION CERTIFICATE
				ST LEVEL	)	
US	5862260	P	19931118	US AA		PRIORITY
			US	154866	B2	19931118
US	5862260	P	19940317	US AA		PRIORITY
			US	215289	B2	19940317
US	5862260	P	19941021	US AA		PRIORITY
			US	327426	A2	19941021
US	5862260	P	19950508			PRIORITY
				436102	A2	19950508
US	5862260	P	19950727			PRIORITY
		·		598083	A2	19950727
US	5862260	P	19950925			PRIORITY
				534005	A2	19950925
US	5862260	P	19960425			PRIORITY (CONTINUATION IN
			PAI	•		
						19960425
US	5862260	P	19960516			
				PPL. DAT		
		_		649419		
US	5862260	P	19960729		2	ASSIGNMENT OF ASSIGNOR'S
				rerest	0000	DAMION COMP. 212 10250 CM
						DRATION STE. 213 10250 SW
						O PORTLAND, OREGON 97223 ; REY B. : 19960722
	5060060				OFFF	PATENT
	5862260	P	19990119 19931118			PRIORITY
US	6026193	P			פם	19931118
110	6026193	P	19940317		DZ	PRIORITY
US	0020193	Р			В2	19940317
HC	6026193	P	19941021		בע	PRIORITY
US	0020193	F		327426	A2	19941021
IIC	6026193	P	19950508		112	PRIORITY
0.5		-		436134	A1	19950508
US	6026193	P	19971016			APPLICATION DATA (PATENT)
0.5	0020133	•		PPL. DAT	A (I	
				951858		
US	6026193	P	20000215	US A		PATENT
	6064737	P	19941116	US AA		PRIORITY (PATENT)
			WO			A 19941116
US	6064737	Р	19960425	US AA		PRIORITY
			US	637531	A1	19960425
US	6064737	P	19981013	US AE		APPLICATION DATA (PATENT)
			(A)	PPL. DAT	A (I	PATENT))
			US	172324	Α	19981013
US	6064737	P	20000516	US A		PATENT
US	6111954	P	19940317	US AA		PRIORITY
				215289	B2	19940317
US	6111954	P	19941021			PRIORITY
			US	327426	A2	19941021
US	6111954	P	19950508	US AA		PRIORITY
				438159	A2	19950508
US	6111954	P	19950925	US AA		PRIORITY

			US 534005 A2 19950925
IIS	6111954	P	19960425 US AA PRIORITY
OD	0111731	•	US 637531 A1 19960425
IIC	6111954	P	19981008 US AE APPLICATION DATA (PATENT)
Ų3	0111754	-	(APPL. DATA (PATENT))
			US 169088 A 19981008
110	6111954	D	20000829 US A PATENT
US	6122392	Р	US 154866 B2 19931118
		_	
US	6122392	P	19940317 US AA PRIORITY
			US 215289 B1 19940317
US	6122392	P	19960315 US AA PRIORITY
			US 614521 A1 19960315
US	6122392	P	19971112 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))
			US 967693 A 19971112
US	6122392	P	20000919 US A PATENT
US	6122392	P	20010213 US RR REQUEST FOR REEXAMINATION
			FILED
	•		20010116
פוז	6122403	P	19950727 US AA PRIORITY
0.5	Q1221VJ	-	US 508083 A2 19950727
TTC	6122403	מ	19960507 US AA PRIORITY
US	0122403	P	WO 96US6618 A2 19960507
	C100403	г	
US	6122403	Ь	
			US 649419 A2 19960516
US	6122403	P	19961112 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))
			US 746613 A 19961112
	6122403		20000919 US A PATENT
US	6229924	P	19961112 US AA PRIORITY (CONTINUATION IN
			PART)
			US 746613 A2 19961112
US	6229924	P	19970826 US AA PRIORITY (US PROVISIONAL
			APPLICATION)
			US 56968 P 19970826.
US	6229924	P	· · · · · · · · · · · · · · · · · · ·
•••	0023321	-	PART)
			US 649419 A2 19980516
HC	6229924	D	19980821 US AE APPLICATION DATA (PATENT)
US	0227724	-	(APPL. DATA (PATENT))
			US 138061 A 19980821
TTO	6220024	P	20010508 US BA PATENT (NO PREVIOUS
US	6229924	P	PRE-GRANT PUBLICATION)
	6050060	-	
US	6252963	Р	19941116 US AA PRIORITY (PATENT)
		_	WO 94US13366 A 19941116
US	6252963	P	19960425 US AA PRIORITY (CONTINUATION)
			US 637531 A1 19960425
US	6252963	P	19981013 US AA PRIORITY (DIVISION)
			US 172324 A3 19981013
US	6252963	P	19991103 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))
			US 431990 A 19991103
US	6252963	$\mathbf{p}^{'}$	20010626 US BA PATENT (NO PREVIOUS
			PRE-GRANT PUBLICATION)
***	6252963	P	20030617 US CC CERTIFICATE OF CORRECTION
			19931118 US AA PRIORITY
		Τ.	US 154866 B2 19931118
	6266430		
US		T.	
US	6266430	P	19940317 US AA PRIORITY
US		P P	

PART)

			PAI			
				327426	A2	19941021
US	6266430	P	19950508		Α.	PRIORITY (CONTINUATION)
				436134	A1	19950508
US	6266430	P		US AA		PRIORITY (DIVISION)
		_		951858	A3	19971016
US	6266430	P	19990624			PRIORITY (DIVISION)
		_		338995	A3	19990624
US	6266430	P	20000308		ma / r	APPLICATION DATA (PATENT)
					IA (I A	PATENT)) 20000308
		D	20010724	520406 US BA	Α	PATENT (NO PREVIOUS
US	6266430	P			וסוות	LICATION)
***	. 6070701	Р.	19941116			PCT-APPLICATION
US	6278781	P				W 19941116
110	6278781	P	19960425		,00	PRIORITY (CONTINUATION)
US	02/0/01	F		637531	Δ1	·
110	6278781	P	19981013		7.1	PRIORITY (CONTINUATION)
0.5	02/0/01	-		172324	<b>A</b> 1	·
110	6278781	P	19990623			APPLICATION DATA (PATENT)
O.	02/0/01	•			га (1	PATENT))
			•	339314		
119	6278781	P	20010821			PATENT (NO PREVIOUS
0.	0270701	-				LICATION)
1119	6 6285776	P	19941021			PRIORITY (CONTINUATION IN
	0200,,0		PAI			
				327426	A2	19941021
US	6285776	P	19950508	US AA		PRIORITY (CONTINUATION IN
			PAI	RT)		
			US	438159	A2	19950508
US	6285776	P	19980416	US AA		PRIORITY (US PROVISIONAL
			AP	PLICATION	(NC	
				82228	P	19980416
US	6285776	P	19980506	US AA		PRIORITY (DIVISION)
			US	74034	A3	19980506
US	6285776	P	19990415	US AE		APPLICATION DATA (PATENT)
		**				PATENT)) ·
	•			293602	Α	
US	S 6285776	P	20010904			PATENT (NO PREVIOUS
						LICATION)
US	6286036	P	19950727	US AA		PRIORITY (CONTINUATION)
		_				· 19950727
US	6286036	P	19980806	US AA		PRIORITY (DIVISION)
					A.3	19980806 APPLICATION DATA (PATENT)
US	5 6286036	P	19991215		ו/ מיד	PATENT))
				464307		
***		ъ	20010904			PATENT (NO PREVIOUS
US	6286036	P				LICATION)
110	6289108	P	19931118			PRIORITY
U:	5 6209100	Ρ,		154866		
110	6289108	P	19940317			PRIORITY
0.	5 0209100	F		215289		
119	6289108	P	19941021			PRIORITY (CONTINUATION IN
O.	3 0207100	*		RT)		*
				327426	A2	19941021
119	6289108	P	19950508			PRIORITY (CONTINUATION)
		<b>-</b>	•	436134		•
U!	5 6289108	P	19971016			PRIORITY (DIVISION)
٠.		-		951858		19971016
U	5 6289108	·P	20000210	US AE		APPLICATION DATA (PATENT)

(APPL. DATA (PATENT))

						ATENT))	
				502187	Α		
US	6289108	P	20010911		DUDI	PATENT (NO PREV.	LOUS
		_			PORI	ICATION)	
US	6307949	P	19960507	US AA	ι Ω Τ	PCT-APPLICATION 19960507	
***	6205040	D	19960516		10 4	PRIORITY (CONTI	πιαπτων.)
US	6307949	P				19960516	VOAT TON
110	6307949	Р	19981105			PRIORITY (CONTI)	NI NOITAUN
US	030/949	r	PAF			1,12011211 (0011111	
				186962	A2	19981105	
IIC	6307949	P	19991104			APPLICATION DATA	A (PATENT)
05	0307545	-			ra (I	PATENT))	,
						19991104	
US	6307949	P	20011023			_	IOUS
OD	0507515	-				LICATION)	
HS	6311214	Р	19950727			PRIORITY (CONTI)	NUATION)
OD	051121		US	508083	A1	19950727	
HS	6311214	P	19980806			PRIORITY (CONTI	NUATION IN
OD	0511211	-	PAI			·	
				130624	A2	19980806	
IIS	6311214	Р	19990415			PRIORITY (CONTI	NI NOITAUN
OD	0311211	•	PAI			·	
				292569	A2	19990415	
US	6311214	P	19990519			PRIORITY (CONTI	NI NOITAUN
0.0	0311211	_	PAI			·	
				314648	A2	19990519	
US	6311214	P	19990519	US AA		PRIORITY (US PR	OVISIONAL
-				PLICATION		•	
			US	134782	Р	19990519	
US	6311214	P	19990629	US AE		APPLICATION DATA	A (PATENT)
			(A)	PPL. DA	ΓA (1	PATENT))	
			US	342689	Α		
US	6311214	P	20011030	US BA		PATENT (NO PREV	IOUS
						LICATION)	
US	6311214	P	20030909	US CC		CERTIFICATE OF	CORRECTION
US	6324573	P	19931118	US AA		PRIORITY	
		•-		154866		19931118	
US	6324573	P	19940317			PRIORITY	
				215289		19940317	
US	6324573	P	19941021			PRIORITY (CONTI	NUATION IN
			PAI	•			
				327426		19941021	
US	6324573	P	19941116				
						W 19941116	ATTACTON TA
US	6324573	P				PRIORITY (CONTI	NUATION IN
				RT)		10050500	
						19950508	MINDTON TN
US	6324573	P				PRIORITY (CONTI	NUALION IN
				RT)	7.0	10050500	
		_				19950508 PRIORITY (CONTI	אחוא שדר או דאו
US	6324573	P	19950508			PRIORITY (CONTI	NUALION IN
				RT)	7.0	10050509	
		_				19950508 PRIORITY (CONTI	MIIATIONI IN
US	6324573	P	19950508			PRIORITY (CONTI	NOALION IN
	•			RT)	7.0	10050508	
	******	-				19950508 PRIORITY (CONTI	אוווא ייד האו
US	6324573	Ρ	19950727	US AA	7. 1	19950727	MONITON)
***	6204555					APPLICATION DAT	יייועם איי
US	6324573	P				PATENT))	· · / · · · · · · · · · · · · · · · · ·
			(A)	rru. DA	TH (	EVIDIAT / )	

•		
		·
US (	6324573 P	US 130624 A 19980806 20011127 US BA PATENT (NO PREVIOUS
IIS 6	6327722 P	PRE-GRANT PUBLICATION) 20000224 US AE APPLICATION DATA (PATENT)
05 (	)321122	(APPL. DATA (PATENT)) US 512993 A 20000224
US 6	6327722 P	
US 6	6330335 P	
US 6	6330335 P	
US 6	6330335 P	
		US 327426 A2 19941021
US 6	6330335 P	19950508 US AA PRIORITY (CONTINUATION) US 436134 A1 19950508
. US 6	6330335 P	
US (	6330335 P	20000113 US AE APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT)) US 482752 A 20000113
US 6	6330335 P	
US (	6332031 P	19980120 US AA PRIORITY (US PROVISIONAL
		APPLICATION) US 71983 P 19980120
US 6	6332031 P	19990120 US AA PRIORITY
US (	6332031 P	US 234780 B1 19990120 20000714 US AE APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT)) US 616462 A 20000714
US (	6332031 P	20011218 US BA PATENT (NO PREVIOUS
US ,	6343138 P	PRE-GRANT PUBLICATION) 19931118 US AA PRIORITY
		US 154866 B2 19931118
		US 215289 B2 19940317
US (	6343138 P	19941021 US AA PRIORITY (CONTINUATION IN PART)
IIC	C242120 E	US 327426 A2 19941021 19950508 US AA PRIORITY (CONTINUATION)
		US 436134 A1 19950508
US	6343138 P	9 19971016 US AA PRIORITY (DIVISION) US 951858 A3 19971016
US	6343138 P	19990629 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
US	6343138 P	US 342972 A 19990629 20020129 US BA PATENT (NO PREVIOUS
		PRE-GRANT PUBLICATION) 19940317 US AA PRIORITY
•		US 215289 B1 19940317 19960315 US AA PRIORITY (CONTINUATION)
•		US 614521 A1 19960315
	6345104 P	PART)
US	6345104 P	US 967693 A2 19971112 19980416 US AA PRIORITY (US PROVISIONAL
		APPLICATION) US 82228 P 19980416
US	6345104 P	19980731 US AE APPLICATION DATA (PATENT)

(APPL. DATA (PATENT))

			(APPL. DATA (PATENT))
			US 127502 A 19980731
1	US	6345104	P 20020205 US BA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)
1	IIC	6345104	P 20030415 US CC CERTIFICATE OF CORRECTION
		6353672	P 19931118 US AA PRIORITY
	OD	0333072	US 154866 B2 19931118
,	IIC	6353672	P 19940317 US AA PRIORITY
	US	0333072	US 215289 B2 19940317
	US	6353672	
			PART)
			US 327426 A2 19941021
1	US	6353672	P 19950508 US AA PRIORITY (CONTINUATION)
			US 436134 A1 19950508
	US	6353672	P 19971016 US AA PRIORITY (DIVISION)
			US 951858 A3 19971016
•	US	6353672	P 19990624 US AA PRIORITY (DIVISION)
			US 338995 A3 19990624
	US	6353672	P 20000308 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))
			US 520926 A 20000308
	IIC	6353672	P 20020305 US BA PATENT (NO PREVIOUS
	0.5	0333072	PRE-GRANT PUBLICATION)
	110	6262150	P 19931118 US AA PRIORITY
	US	6363159	US 154866 B2 19931118
	US	6363159	1 133.0017 00 111
			US 215289 B2 19940317
	US	6363159	P 19941021 US AA PRIORITY (CONTINUATION IN
			PART)
			US 327426 A2 19941021
	US	6363159	P 19950508 US AA PRIORITY (CONTINUATION)
			US 436134 A1 19950508
	US	6363159	P 19971016 US AA PRIORITY (DIVISION)
			US 951858 A3 19971016
	US	6363159	P 19991117 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))
			US 441821 A 19991117
	US	6363159	P 20020326 US BA PATENT (NO PREVIOUS
	••	0000202	PRE-GRANT PUBLICATION)
	HS	6381341	P 19960516 US AA PRIORITY (CONTINUATION)
	UU	0501511	US 649419 A1 19960516
	TTC	6381341	P 19981105 US AA PRIORITY (DIVISION)
	0.5	0001041	US 186962 A3 19981105
	TTC	C201247	P 19991117 US AE APPLICATION DATA (PATENT)
	US	6381341	(APPL. DATA (PATENT))
			US 441820 A 19991117
		6201241	
	US	6381341	
			PRE-GRANT PUBLICATION)
	US	6385329	
			PART)
			US 503881 A2 20000214
	US	6385329	P 20000719 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))
			US 618948 A 20000719
	US	6385329	P 20020507 US BA PATENT (NO PREVIOUS
			PRE-GRANT PUBLICATION)
	ΠC	6389151	THE PROPERTY AND DESCRIPTIONS
	J.J	0000101	APPLICATION)
			US 109259 P 19981119
	TTC	6389151	
	Uδ	OSOSISI	(APPL. DATA (PATENT))
			(AFFD. DAIA (PAIDNI))

			_	US 442780 A 19991118
	US	6389151	Р	20020514 US BA PATENT (NO PREVIOUS
			_	PRE-GRANT PUBLICATION)
	US	6400827	. <b>P</b>	19931118 US AA PRIORITY
			_	US 154866 B2 19931118 19940317 US AA PRIORITY
	US	6400827	P	19940317 US AA PRIORITY US 215289 B2 19940317
		6400007	ъ	19941021 US AA PRIORITY (CONTINUATION IN
	US	6400827	P	PART)
				US 327426 A2 19941021
	110		P	19950508 US AA PRIORITY (CONTINUATION)
	05	6400827	P	US 436134 A1 19950508
	110	6400007	P	19971016 US AA PRIORITY (DIVISION)
	US	6400827	P	US 951858 A3 19971016
	110	6400827	P	19990629 US AE APPLICATION DATA (PATENT)
	US	0400027	-	(APPL. DATA (PATENT))
				US 342675 A 19990629
	HS	6400827	P	20020604 US BA PATENT (NO PREVIOUS
	00	0100027		PRE-GRANT PUBLICATION)
	US	6404898	P	19931118 US AA PRIORITY
	0.0	0101020	_	US 154866 B2 19931118
	US	6404898	P	19940317 US AA PRIORITY
	0.0	0101030	-	US 215289 B2 19940317
	US	6404898	Р	19941021 US AA PRIORITY (CONTINUATION IN
		• • • • • • • • • • • • • • • • • • • •		PART)
				US 327426 A2 19941021
	US	6404898	P	19950508 US AA PRIORITY (CONTINUATION)
				US 436134 A1 19950508
	US	6404898	P	19971016 US AA PRIORITY (DIVISION)
				US 951858 A3 19971016
	US	6404898	P	19990624 US AE APPLICATION DATA (PATENT)
				(APPL. DATA (PATENT))
				US 338995 A 19990624
	US	6404898	P	20020611 US BA PATENT (NO PREVIOUS
				PRE-GRANT PUBLICATION)
	US	6408082	P	19960425 US AA PRIORITY (CONTINUATION IN
				PART)
				US 637531 A2 19960425
	US	6408082	Р	19960507 US AA PCT-APPLICATION
				WO 96US6618 W 19960507
	US	6408082	P	19960516 US AA PRIORITY (CONTINUATION)
•				US 649419 A1 19960516
	US	6408082	₽	19961112 US AA PRIORITY (CONTINUATION IN
				PART)
			_	US 746613 A2 19961112
	US	6408082	P	19981105 US AA PRIORITY (CONTINUATION IN
				PART)
			_	US 186962 A2 19981105 19991130 US AE APPLICATION DATA (PATENT)
	US	6408082	P	19991130 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
				US 452023 A 19991130
		£4.00000		·
	US	6408082	P	20020618 US BA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)
		6400221	ъ	19950727 US AA PRIORITY (CONTINUATION)
	US	6408331	P	US 508083 A1 19950727
	110	6400221	n	
	US	6408331	P ·	19980806 US AA PRIORITY (DIVISION) US 130624 A3 19980806
	110	6400331	ת	19990929 US AE APPLICATION DATA (PATENT)
	บร	6408331	P	(APPL. DATA (PATENT))
			•	US 408902 A 19990929
	110	6400221	D	20020618 US BA PATENT (NO PREVIOUS
	US	6408331	P	ZUUZUUIU UU DA IAIBAI (NO IABVIOUD

			•
			PRE-GRANT PUBLICATION)
U	S 6411725	P	19950727 US AA PRIORITY (CONTINUATION) US 508083 A1 19950727
U	S 6411725	P	19980806 US AA PRIORITY (DIVISION) US 130624 A3 19980806
U	S 6411725	Р	19990929 US AA PRIORITY (CONTINUATION IN PART)
U	S 6411725	р	US 408902 A2 19990929 20000620 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
ĪĪ	IS 6411725	P	US 597209 A 20000620 20020625 US BA PATENT (NO PREVIOUS
			PRE-GRANT PUBLICATION)
U	IS 6421070	P	19961112 US AA PRIORITY (CONTINUATION IN PART) US 746613 A2 19961112
U	JS 6421070	Р	19981001 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
			US 165142 A 19981001
Ū	JS 6421070	P "	20020716 US BA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)
U	JS 6424725	Р	19960516 US AA PRIORITY (CONTINUATION) US 649419 A1 19960516
U	JS 6424725	P	19961112 US AA PRIORITY (CONTINUATION IN PART)
ī,	JS 6424725	Р	US 746613 A2 19961112 19981105 US AA PRIORITY (CONTINUATION IN
	0 0121723	-	PART) US_186962 A2 19981105
U	JS 6424725	P	19991130 US AA PRIORITY (CONTINUATION IN PART)
τ	JS 6424725	, P	US 452023 A2 19991130 20000508 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT)) US 566533 A 20000508
U	JS 6424725	P	20020723 US BA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)
U	JS 6427020	P	19950508 US AA PRIORITY (CONTINUATION IN PART)
τ	JS 6427020	P	US 438159 A2 19950508 19980120 US AA PRIORITY (US PROVISIONAL
			APPLICATION) US 71983 P 19980120
τ	JS 6427020	P	19980416 US AA PRIORITY (US PROVISIONAL APPLICATION)
Ţ	JS 6427020	Р	US 82228 P 19980416 19980506 US AA PRIORITY (DIVISION)
τ	JS 6427020	P	US 74034 A3 19980506 19990120 US AA PRIORITY US 234780 B2 19990120
Ţ	JS 6427020	P	19990415 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
•	10 6407000	D	US 293601 A 19990415 20020730 US BA PATENT (NO PREVIOUS
*	JS 6427020		PRE-GRANT PUBLICATION)
Ţ	JS 6430302	P	19931118 US AA PRIORITY US 154866 B2 19931118
Ţ	JS 6430302	Р	19940317 US AA PRIORITY US 215289 B2 19940317
. τ	US 6430302	Р .	19941021 US AA PRIORITY (CONTINUATION IN PART)

US 6430302 P 19950508 US AA US 436134 A1 19950508  US 6430302 P 19971016 US AA US 951858 A1 19971016  US 6430302 P 19990624 US AA US 951858 A1 19971016  US 6430302 P 20000308 US AA PRIORITY (CONTINUATION)  US 6430302 P 20000308 US AA PRIORITY (DATENT)  US 6430302 P 20000308 US AA PRIORITY (DATENT)  US 6430302 P 20000308 US AA PRIORITY (DATENT)  US 6430302 P 20000308 US BA ARPINCATION DATA (PATENT)  US 6430302 P 20000308 US BA ARPINCATION DATA (PATENT)  US 6430302 P 20000308 US BA PRIORITY  US 6438231 P 19941021 US AA PRIORITY  US 6438231 P 19941021 US AA PRIORITY (CONTINUATION IN PART)  US 6438231 P 19950925 US AA PRIORITY (CONTINUATION IN PART)  US 6438231 P 19950925 US AA PRIORITY (CONTINUATION IN PART)  US 6438231 P 19950925 US AA PRIORITY (CONTINUATION IN PART)  US 6438231 P 19950925 US AA PRIORITY (CONTINUATION IN PART)  US 6438231 P 19950925 US AA PRIORITY (CONTINUATION)  US 6438231 P 19960925 US AA PRIORITY (CONTINUATION)  US 6438231 P 199509010 US AA PRIORITY (CONTINUATION)  US 6438231 P 19960925 US AA PRIORITY (CONTINUATION)  US 6438231 P 19960925 US AA PRIORITY (CONTINUATION)  US 6438231 P 19950935 US AA PRIORITY (CONTINUATION)  US 6438231 P 1996093 US AA PRIORITY (CONTINUATION)  US 6438231 P 1996093 US AA PRIORITY (CONTINUATION)  US 6438231 P 1998093 US AA PRIORITY (CONTINUATION)  US 6438231 P 1998093 US AA PRIORITY (CONTINUATION)  US 6438231 P 1998093 US AA PRIORITY (US PROVISIONAL APPLICATION)  US 6438231 P 1998093 US AA PRIORITY (US PROVISIONAL APPLICATION)  US 6442285 P 20000508 US AA PRIORITY (US PROVISIONAL APPLICATION)  US 6442285 P 20000508 US AA PRIORITY (US PROVISIONAL APPLICATION)  US 6442377 P 199809416 US AA PRIORITY (US PROVISIONAL APPLICATION)  US 6449377 P 199809418 US AA PRIORITY (US PROVISIONAL APPLICATION)  US 6449377 P 199809508 US AA PRIORITY (US PROVISIONAL APPLICATION)  US 6449377 P 199809509 US AA PRIORITY (US PROVISIONAL APPLICATION)  US 6449377 P 199809509 US AA PRIORITY (US PROVISIONAL APPLICATION)  US 6449379 P 19991118 US AA PRIORITY (US PROVISIONAL APPLICATION)  US 64493		US 327426 A2 19941021	
US 6430302 P 19971016 US AA US 951858 AI 19971016  US 6430302 P 19996624 US AA US 338995 AI 19971016  US 6430302 P 20000308 US AA US 520406 AI 20000308  US 6430302 P 2001010 US AE APPLICATION DATA (PATENT)  US 6430302 P 2001010 US AE APPLICATION DATA (PATENT)  US 6430302 P 2001010 US AE APPLICATION DATA (PATENT)  US 6430302 P 2001010 US AE APPLICATION DATA (PATENT)  US 6430302 P 19940317 US AA PRIORITY  US 6438231 P 19940317 US AA PRIORITY (CONTINUATION IN PART)  US 6438231 P 19950508 US AA PRIORITY (CONTINUATION IN PART)  US 6438231 P 19950508 US AA PRIORITY (CONTINUATION IN PART)  US 6438231 P 19960425 US AA PRIORITY (CONTINUATION)  US 6438231 P 19960425 US AA PRIORITY (CONTINUATION)  US 6438231 P 19960425 US AA PRIORITY (CONTINUATION)  US 6438231 P 20000817 US AE APPLICATION DATA (PATENT)  US 6438231 P 20000817 US AE APPLICATION DATA (PATENT)  US 6438231 P 20000817 US AE APPLICATION DATA (PATENT)  US 6438231 P 20000817 US AE APPLICATION DATA (PATENT)  US 6438231 P 20000817 US AE APPLICATION DATA (PATENT)  US 6438231 P 20000817 US AE APPLICATION DATA (PATENT)  US 6438231 P 20000817 US AE APPLICATION DATA (PATENT)  US 6438231 P 20000817 US AE APPLICATION DATA (PATENT)  US 6438231 P 20000818 APPLICATION DATA (PATENT)  US 6438231 P 20000818 APPLICATION DATA (PATENT)  US 6438231 P 20000818 APPLICATION  US 6438231 P 1999108 US AA PRIORITY (CONTINUATION)  US 6438231 P 20000818 APPLICATION DATA (PATENT)  US 6438231 P 1999108 US AA PRIORITY (US PROVISIONAL APPLICATION)  US 6438231 P 1999108 US AA PRIORITY (US PROVISIONAL APPLICATION)  US 6438231 P 1999118 US AA PRIORITY (CONTINUATION IN PART)  US 6438231 P 19990000 US AA PRIORITY (US PROVISIONAL APPLICATION)  US 644285 P 19990000 US AA PRIORITY (US PROVISIONAL APPLICATION)  US 644285 P 19990000 US AA PRIORITY (US PROVISIONAL APPLICATION)  US 644285 P 1990000 US AA PRIORITY (US PROVISIONAL APPLICATION)  US 64429377 P 1995000 US AA PRIORITY (US PROVISIONAL APPLICATION)  US 6449377 P 19910010 US AA PRIORITY (US PROVISIONAL APPLICATION)  US 6449379 P 19910101 US AA PRIOR	US 6430302	P 19950508 US AA PRIORITY (CONTINUATION)	
US 6430302 P 19990624 US AA	US 6430302	P 19971016 US AA PRIORITY (CONTINUATION)	
US 520406 A3 20000308  US 6430302 P 20010110 US AE APPLICATION DATA (PATENT)  (APPL. DATA (PATENT))  US 758531 A 2001010  US 6430302 P 20020806 US BB  P PUBLICATION)  US 6438231 P 19940317 US AA  PRICRITY  US 215289 B2 19940317  US 6438231 P 19941021 US AA  PRICRITY  US 327426 A2 19941021  US 6438231 P 19950508 US AA  PRICRITY (CONTINUATION IN PART)  US 438159 A2 19950508  US 6438231 P 19950952 US AA  PRICRITY (CONTINUATION IN PART)  US 6438231 P 19950952 US AA  PRICRITY (CONTINUATION IN PART)  US 6438231 P 19960425 US AA  PRICRITY (CONTINUATION)  US 6438231 P 1996045 A2 19950925  US 6438231 P 19961008 US AA  US 638231 P 19961008 US AA  PRICRITY (CONTINUATION)  US 6438231 P 20000817 US AB  (APPL. DATA (PATENT))  US 6438231 P 20000817 US AB  (APPL. DATA (PATENT))  US 6438231 P 2000200 US BA  PATENT (NO PREVIOUS  PRE-GRANT PUBLICATION)  US 6442285 P 2000210 US BA  APPLICATION)  US 6442285 P 2000218 US AA  PRICRITY (US PROVISIONAL APPLICATION)  US 6442285 P 2000210 US BA  PATENT (NO PREVIOUS  PRE-GRANT PUBLICATION)  US 6442285 P 2000210 US BA  PATENT (NO PREVIOUS  PRE-GRANT PUBLICATION)  US 6442285 P 2000210 US BA  PATENT (US PROVISIONAL APPLICATION)  US 6442285 P 2000210 US BA  PATENT (US PROVISIONAL APPLICATION)  US 6442285 P 2000210 US BA  PATENT (CONTINUATION IN PART)  US 6442285 P 1995050 US AA  PRICRITY (US PROVISIONAL APPLICATION)  US 6442285 P 1995050 US AA  PRICRITY (US PROVISIONAL APPLICATION)  US 6442285 P 19960416 US AA  PRICRITY (US PROVISIONAL APPLICATION)  US 6449377 P 19960416 US AA  PRICRITY (US PROVISIONAL APPLICATION)  US 6449377 P 19960416 US AA  PRICRITY (US PROVISIONAL APPLICATION)  US 6449377 P 19960506 US AE  APPLICATION)  US 6449377 P 19960506 US AE  PRE-GRANT PUBLICATION)  US 6449379 P 19940317 US AA  PRICRITY (CONTINUATION IN PATENT)  US 6449379 P 19940317 US AA  PRICRITY (CONTINUATION IN PATENT)  US 6449379 P 19940317 US AA  PRICRITY (CONTINUATION IN PATENT)  US 6449379 P 19940317 US AA  PRICRITY (CONTINUATION IN PATENT)  US 6449379 P 19940317 US AA  PRICRITY (CONTINUATION IN PATENT)  U	US 6430302	P 19990624 US AA PRIORITY (DIVISION) US 338995 A3 19990624	
(APPL. DATA (PATENTI)	US 6430302	US 520406 A3 20000308	
US 6438231 P 19940317 US AA PRIORITY US 6438231 P 199401021 US AA PRIORITY US 6438231 P 1994021 US AA PRIORITY US 6438231 P 19950508 US AA PRIORITY (CONTINUATION IN PART) US 6438231 P 19950508 US AA PRIORITY (CONTINUATION IN PART) US 6438231 P 19950925 US AA PRIORITY (CONTINUATION IN PART) US 6438231 P 19950925 US AA PRIORITY (CONTINUATION IN PART) US 6438231 P 19960425 US AA PRIORITY (CONTINUATION) US 6438231 P 19981008 US AA PRIORITY (CONTINUATION) US 6438231 P 19981008 US AA PRIORITY (CONTINUATION) US 6438231 P 20000817 US AE APPLICATION DATA (PATENT) US 6438231 P 20000817 US AE APPLICATION DATA (PATENT) US 6438231 P 20000817 US AE APPLICATION US 6438231 P 20020820 US BA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION) US 6442285 P 19990519 US AA PRIORITY (US PROVISIONAL APPLICATION) US 6442285 P 20001208 US AB PRIORITY (CONTINUATION) US 6442285 P 20001208 US AB PRIORITY (CONTINUATION) US 6442285 P 20001208 US AB PRIORITY (CONTINUATION) US 6442285 P 200020827 US BB PRIORITY (CONTINUATION) US 733425 A 20001208 US 6442285 P 200020827 US BB PATENT (PREVIOUS PRE-GRANT PUBLICATION) US 6449377 P 19950508 US AA PRIORITY (CONTINUATION IN PART) US 6449377 P 19950508 US AA PRIORITY (US PROVISIONAL APPLICATION) US 62228 P 19980416 US 6449377 P 19980416 US AA PRIORITY (US PROVISIONAL APPLICATION) US 82228 P 19980416 US 6449377 P 19980416 US AB PRIORITY (US PROVISIONAL APPLICATION) US 82228 P 19980416 US 6449377 P 19980416 US AB PRIORITY (US PROVISIONAL APPLICATION) US 82238 P 19980506 US 6449379 P 19931118 US AB PRIORITY (US PROVISIONAL APPLICATION) US 6449379 P 19940317 US AB PRIORITY (US PROVISIONAL APPLICATION) US 6449379 P 19940317 US AB PRIORITY (US PROVISIONAL APPLICATION) US 6449379 P 19940317 US AB PRIORITY (US PROVISIONAL APPLICATION) US 6449379 P 19940317 US AB PRIORITY (US ONTINUATION IN	US 6430302	(APPL. DATA (PATENT))	
US 215289 B2 19940317  US 6438231 P 1994021 US AA PRIORITY (CONTINUATION IN PART)  US 6438231 P 19950508 US AA PRIORITY (CONTINUATION IN PART)  US 438159 A2 19950508  US 6438231 P 19950525 US AA PRIORITY (CONTINUATION IN PART)  US 534005 A2 19950925  US 6438231 P 19960425 US AA PRIORITY (CONTINUATION IN PART)  US 637531 A1 19960425  US 6438231 P 1996080 US AA PRIORITY (CONTINUATION)  US 637531 A1 19960425  US 6438231 P 20000817 US AA PRIORITY (CONTINUATION)  US 6438231 P 20000817 US AE APPLICATION DATA (PATENT)  US 640806 A 20000817  US 6438231 P 20020820 US BA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)  US 6442285 P 19990519 US AA PRIORITY (US PROVISIONAL APPLICATION)  US 6442285 P 20000518 US AA PRIORITY (CONTINUATION)  US 6442285 P 2001208 US AA PRIORITY (CONTINUATION)  US 6442285 P 2001208 US AA PRIORITY (CONTINUATION)  US 6442285 P 2001208 US AA PRIORITY (US PROVISIONAL APPLICATION)  US 6442285 P 2001208 US AA PRIORITY (CONTINUATION)  US 6442285 P 2001208 US AA PRIORITY (CONTINUATION)  US 6442285 P 2001208 US AE APPLICATION DATA (PATENT)  US 6442285 P 2001208 US AB PATENT (PREVIOUS PRE-GRANT PUBLICATION)  US 6449377 P 19950508 US AA PRIORITY (US PROVISIONAL APPLICATION)  US 6449377 P 19950508 US AA PRIORITY (US PROVISIONAL APPLICATION)  US 6449377 P 19960506 US AE APPLICATION DATA (PATENT)  US 6449377 P 19980506 US AE APPLICATION DATA (PATENT)  US 6449377 P 19980506 US AE APPLICATION DATA (PATENT)  US 6449379 P 19981118 US AA PRIORITY  US 6449379 P 19931118 US AA PRIORITY  US 6449379 P 19940317 US AA PRIORITY	US 6430302	PUBLICATION)	
PART    US 327426   A2   19941021   US 327426   A2   19941021   US 327426   A2   19941021   US 438231   P   19950508 US AA   PRIORITY (CONTINUATION IN PART)   US 534005   A2   19950508   P   19960425 US AA   PRIORITY (CONTINUATION IN PART)   US 637531   A1   19960425   A2   19950508   P   19960425 US AA   PRIORITY (CONTINUATION)   US 637531   A1   19960425   A2   PRIORITY (CONTINUATION)   US 6438231   P   20000817 US AA   PRIORITY (CONTINUATION)   US 6438231   P   20000817 US AB   APPLICATION DATA (PATENT)   US 640806   A   20000817   PRE-GRANT PUBLICATION)   US 640806   A   20000817   PRE-GRANT PUBLICATION)   US 134782   P   19990519   US AA   PRIORITY (US PROVISIONAL APPLICATION)   US 774668   A1   20000518   A2   APPLICATION DATA (PATENT)   US 774668   A1   20000518   A2   APPLICATION DATA (PATENT)   US 73425   A   20000518   APPLICATION DATA (PATENT)   US 73425   A   20001208   APPLICATION DATA (PATENT)   US 74041   A   PRIORITY (CONTINUATION IN PART)   US 438159   A2   19950508   APPLICATION DATA (PATENT)   US 82228   P   1996056   APPLICATION DATA (PATENT)   US 74044   A   19980506   APPLICATION   APPLICATION   US 6449379   P 19940317 US AA   PRIORITY (CONTINUATION IN PRIORITY (CONTINUATION IN PRIORITY (CONTI	US 6438231	US 215289 B2 19940317	
US 6438231 P 19950508 US AA PRIORITY (CONTINUATION IN PART)	US 6438231	PART)	
US 6438231 P 19950925 US AA PRIORITY (CONTINUATION IN PART)  US 534005 A2 19950925  US 6438231 P 19960425 US AA PRIORITY (CONTINUATION)  US 6438231 P 19981008 US AA PRIORITY (CONTINUATION)  US 6438231 P 20000817 US AE APPLICATION DATA (PATENT)  US 6438231 P 20000817 US AE APPLICATION DATA (PATENT)  US 6438231 P 20020820 US BA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)  US 6442285 P 19990519 US AA PRIORITY (US PROVISIONAL APPLICATION)  US 6442285 P 20000518 US AA PRIORITY (US PROVISIONAL APPLICATION)  US 6442285 P 20001208 US AE APPLICATION DATA (PATENT)  US 6442285 P 20001208 US AE APPLICATION DATA (PATENT)  US 6442285 P 20001208 US AE APPLICATION DATA (PATENT)  US 6442285 P 20001208 US AE APPLICATION DATA (PATENT)  US 6442285 P 20020827 US BB PATENT (PREVIOUS PRE-GRANT PUBLICATION)  US 6449377 P 19950508 US AA PRIORITY (CONTINUATION IN PART)  US 6449377 P 19980416 US AA PRIORITY (US PROVISIONAL APPLICATION)  US 82228 P 19980416  US 6449377 P 19980506 US AE APPLICATION DATA (PATENT)  US 6449377 P 19980506 US AE APPLICATION DATA (PATENT)  US 6449377 P 19980506 US AE APPLICATION DATA (PATENT)  US 6449377 P 19980506 US AE APPLICATION DATA (PATENT)  US 6449379 P 19940317 US AA PRIORITY  US 6449379 P 19940317 US AA PRIORITY  US 6449379 P 19940317 US AA PRIORITY  US 6449379 P 19940121 US AA PRIORITY (CONTINUATION IN	US 6438231	P 19950508 US AA PRIORITY (CONTINUATION IN PART)	
US 6438231 P 19960425 US AA PRIORITY (CONTINUATION) US 6438231 P 19981008 US AA PRIORITY (CONTINUATION) US 169088 A1 19961008  US 6438231 P 20000817 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 640806 A 20000817  US 6438231 P 20020820 US BA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION) US 6442285 P 19990519 US AA PRIORITY (US PROVISIONAL APPLICATION) US 134782 P 19990519 US 6442285 P 20001208 US AA PRIORITY (CONTINUATION) US 574668 A1 20000518 US 6442285 P 20001208 US AE APPLICATION) US 373425 A 20001208 US 6442285 P 20020827 US BB PATENT (PREVIOUS PRE-GRANT PUBLICATION) US 6442285 P 20020827 US BB PATENT (PREVIOUS PRE-GRANT PUBLICATION) US 6449377 P 19950508 US AA PRIORITY (CONTINUATION IN PART) US 438159 A2 19950508 US 6449377 P 19980416 US AA PRIORITY (US PROVISIONAL APPLICATION) US 82228 P 19980416 US 6449377 P 19980506 US AE APPLICATION) US 82228 P 19980416 US 6449377 P 20020910 US BA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION) US 74034 A 19980506 US 6449379 P 199410317 US AA PRIORITY (CONTINUATION IN PRE-GRANT PUBLICATION) US 6449379 P 19940317 US AA PRIORITY (US PROVISIONAL PRE-GRANT PUBLICATION) US 6449379 P 19940317 US AA PRIORITY (CONTINUATION IN PRE-GRANT PUBLICATION) US 6449379 P 19940317 US AA PRIORITY (CONTINUATION IN PRE-GRANT PUBLICATION) US 6449379 P 19940317 US AA PRIORITY (CONTINUATION IN PRE-GRANT PUBLICATION) US 6449379 P 19940317 US AA PRIORITY (CONTINUATION IN PRE-GRANT PUBLICATION) US 6449379 P 19940317 US AA PRIORITY (CONTINUATION IN PRIORITY (CONTINUATION IN PRE-GRANT PRIORITY (CONTINUATION IN	US 6438231	P 19950925 US AA PRIORITY (CONTINUATION IN PART)	
US 6438231 P 19981008 US AA PRIORITY (CONTINUATION) US 169088 Al 19981008 US 6438231 P 20000817 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 640806 A 20000817 US 6438231 P 20020820 US BA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION) US 6442285 P 19990519 US AA PRIORITY (US PROVISIONAL APPLICATION) US 134782 P 19990519 US 6442285 P 2000018 US AA PRIORITY (CONTINUATION) US 574668 Al 20000518 US 6442285 P 20001208 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 733425 A 20001208 US 6442285 P 20020827 US BB PATENT (PREVIOUS PRE-GRANT PUBLICATION) US 6449377 P 19950508 US AA PRIORITY (CONTINUATION IN PART) US 438159 A2 19950508 US 6449377 P 19980416 US AA PRIORITY (US PROVISIONAL APPLICATION) US 82228 P 19980416 US 6449377 P 19980506 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 74034 A 19980506 US 6449377 P 20020910 US BA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION) US 74034 A 19980506 US 6449379 P 19940317 US AA PRIORITY (US PROVISIONAL PRE-GRANT PUBLICATION) US 6449379 P 19940317 US AA PRIORITY (CONTINUATION IN PRE-GRANT PUBLICATION) US 6449379 P 19940317 US AA PRIORITY (CONTINUATION IN	US 6438231	P 19960425 US AA PRIORITY (CONTINUATION)	
US 6438231 P 20000817 US AE APPLICATION DATA (PATENT)	US 6438231	P 19981008 US AA PRIORITY (CONTINUATION) US 169088 A1 19981008	
US 6438231 P 20020820 US BA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)  US 6442285 P 19990519 US AA PRIORITY (US PROVISIONAL APPLICATION)  US 134782 P 19990519  US 6442285 P 20000518 US AA PRIORITY (CONTINUATION)  US 574668 A1 20000518  US 6442285 P 20001208 US AE APPLICATION DATA (PATENT)  US 733425 A 20001208  US 6442285 P 20020827 US BB PATENT (PREVIOUS PRE-GRANT PUBLICATION)  US 6449377 P 19950508 US AA PRIORITY (CONTINUATION IN PART)  US 438159 A2 19950508  US 6449377 P 19980416 US AA PRIORITY (US PROVISIONAL APPLICATION)  US 82228 P 19980416  US 6449377 P 19980506 US AE APPLICATION DATA (PATENT)  US 74034 A 19980506  US 6449377 P 20020910 US BA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)  US 6449379 P 19931118 US AA PRIORITY  US 154866 B2 19931118  US 6449379 P 19940317 US AA PRIORITY  US 6449379 P 1994021 US AA PRIORITY (CONTINUATION IN	US 6438231	P 20000817 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))	
APPLICATION) US 6442285 P 20000518 US AA PRIORITY (CONTINUATION) US 574668 A1 20000518 US 6442285 P 20001208 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 733425 A 20001208 US 6442285 P 20020827 US BB PATENT (PREVIOUS PRE-GRANT PUBLICATION) US 6449377 P 19950508 US AA PRIORITY (CONTINUATION IN PART) US 438159 A2 19950508 US 6449377 P 19980416 US AA PRIORITY (US PROVISIONAL APPLICATION) US 82228 P 19980416 US 6449377 P 19980506 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 74034 A 19980506 US 6449377 P 20020910 US BA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION) US 6449379 P 19931118 US AA PRIORITY US 154866 B2 19931118 US 6449379 P 19940317 US AA PRIORITY US 6449379 P 19941021 US AA PRIORITY (CONTINUATION IN	US 6438231	P 20020820 US BA PATENT (NO PREVIOUS	
US 574668 Al 20000518  US 6442285 P 20001208 US AE APPLICATION DATA (PATENT)  (APPL. DATA (PATENT))  US 733425 A 20001208  US 6442285 P 20020827 US BB PATENT (PREVIOUS PRE-GRANT PUBLICATION)  US 6449377 P 19950508 US AA PRIORITY (CONTINUATION IN PART)  US 438159 A2 19950508  US 6449377 P 19980416 US AA PRIORITY (US PROVISIONAL APPLICATION)  US 82228 P 19980416  US 6449377 P 19980506 US AE APPLICATION DATA (PATENT)  (APPL. DATA (PATENT))  US 74034 A 19980506  US 6449377 P 20020910 US BA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)  US 6449379 P 19931118 US AA PRIORITY  US 154866 B2 19931118  US 6449379 P 19940317 US AA PRIORITY  US 215289 B2 19940317  US 6449379 P 19941021 US AA PRIORITY (CONTINUATION IN	US 6442285	APPLICATION)	
(APPL. DATA (PATENT))	US 6442285	US 574668 A1 20000518	
US 6442285 P 20020827 US BB PATENT (PREVIOUS PRE-GRANT PUBLICATION)  US 6449377 P 19950508 US AA PRIORITY (CONTINUATION IN PART)  US 6449377 P 19980416 US AA PRIORITY (US PROVISIONAL APPLICATION)  US 82228 P 19980416  US 6449377 P 19980506 US AE APPLICATION DATA (PATENT)  (APPL. DATA (PATENT))  US 74034 A 19980506  US 6449377 P 20020910 US BA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)  US 6449379 P 19931118 US AA PRIORITY  US 154866 B2 19931118  US 6449379 P 19940317 US AA PRIORITY  US 215289 B2 19940317  US 6449379 P 19941021 US AA PRIORITY (CONTINUATION IN	US 6442285	(APPL. DATA (PATENT))	
US 6449377 P 19950508 US AA PRIORITY (CONTINUATION IN PART)	US 6442285	P 20020827 US BB PATENT (PREVIOUS PRE-GRANT	
US 6449377 P 19980416 US AA PRIORITY (US PROVISIONAL APPLICATION) US 82228 P 19980416  US 6449377 P 19980506 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 74034 A 19980506  US 6449377 P 20020910 US BA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)  US 6449379 P 19931118 US AA PRIORITY US 154866 B2 19931118  US 6449379 P 19940317 US AA PRIORITY US 215289 B2 19940317  US 6449379 P 19941021 US AA PRIORITY (CONTINUATION IN	US 6449377	P 19950508 US AA PRIORITY (CONTINUATION IN PART)	
US 6449377 P 19980506 US AE APPLICATION DATA (PATENT)	US 6449377	P 19980416 US AA PRIORITY (US PROVISIONAL APPLICATION)	
US 6449377 P 20020910 US BA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)  US 6449379 P 19931118 US AA PRIORITY US 154866 B2 19931118  US 6449379 P 19940317 US AA PRIORITY US 215289 B2 19940317  US 6449379 P 19941021 US AA PRIORITY (CONTINUATION IN	US 6449377	P 19980506 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))	
US 6449379 P 19931118 US AA PRIORITY US 154866 B2 19931118 US 6449379 P 19940317 US AA PRIORITY US 215289 B2 19940317 US 6449379 P 19941021 US AA PRIORITY (CONTINUATION IN	US 6449377	P 20020910 US BA PATENT (NO PREVIOUS	
US 6449379 P 19940317 US AA PRIORITY US 215289 B2 19940317 US 6449379 P 19941021 US AA PRIORITY (CONTINUATION IN	US 6449379	P 19931118 US AA PRIORITY US 154866 B2 19931118	
	US 6449379	P 19940317 US AA PRIORITY US 215289 B2 19940317	
1111/1/	US 6449379	P 19941021 US AA PRIORITY (CONTINUATION IN PART)	- '

			· ·	
			US 327426 A2 19941021 ·	
US	6449379	P	19950508 US AA PRIORITY (CONTINUATION) US 436134 A1 19950508	
US	6449379	P	19971016 US AA PRIORITY (DIVISION)	
***	£4400.00	-	US 951858 A3 19971016	
US	6449379	P	19991117 US AA PRIORITY (DIVISION) US 442440 A3 19991117	
US	6449379	P	20000229 US AE APPLICATION DATA (PATENT)	
•			(APPL. DATA (PATENT)) US 516302 A 20000229	
US	6449379	P	20020910 US BA PATENT (NO PREVIOUS	
	•		PRE-GRANT PUBLICATION)	
US	6474478	Р	19991103 US AA PRIORITY (US PROVISIONAL APPLICATION)	
			US 163322 P 19991103	
US	6474478	P	20001103 US AE APPLICATION DATA (PATENT)	
			(APPL. DATA (PATENT)) US 705435 A 20001103	
US	6474478	P	20021105 US BA PATENT (NO PREVIOUS	
	6474478	D.	PRE-GRANT PUBLICATION) 20030311 US CC CERTIFICATE OF CORRECTION	
	6496591	P P	19931118 US AA PRIORITY	
			US 154866 B2 19931118	
US	6496591	Р	19940317 US AA PRIORITY US 215289 B2 19940317	
US	6496591	P	19941021 US AA PRIORITY (CONTINUATION IN	
			PART)	
us	6496591	P	US 327426 A2 19941021 19950508 US AA PRIORITY (CONTINUATION)	
0.0	0130331	-	US 436134 A1 19950508	
US	6496591	P	19971016 US AA PRIORITY (DIVISION) US 951858 A3 19971016	
US	6496591	Р	19990629 US AE APPLICATION DATA (PATENT)	
			(APPL. DATA (PATENT))	•
IIQ	6496591	P	US 342672 A 19990629 20021217 US BA PATENT (NO PREVIOUS	
0.5	0400001	•	PRE-GRANT PUBLICATION)	
US	6505160	P	19950727 US AA PRIORITY (CONTINUATION IN	
			PART) US 508083 A2 19950727	
US	6505160	P	19960507 US AA PCT-APPLICATION	
פוו	6505160	P	WO 96US6618 W 19960507 19960516 US AA PRIORITY (CONTINUATION IN	
0.5		1	PART)	
110	CE051C0	ъ	US 649419 A2 19960516	
US	6505160	P	19961112 US AA PRIORITY (CONTINUATION IN PART)	
			US 746613 A2 19961112	
US	6505160	P	19990519 US AA PRIORITY (US PROVISIONAL APPLICATION)	
			US 134782 P 19990519	
US	6505160	P	19991230 US AA PRIORITY (CONTINUATION IN	
			PART) US 476686 A2 19991230	
US	6505160	P	20000502 US AE APPLICATION DATA (PATENT)	
			(APPL. DATA (PATENT)) US 563664 A 20000502	
US	6505160	P	20030107 US BA PATENT (NO PREVIOUS	
			PRE-GRANT PUBLICATION)	
US	6513717	P	20001207 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) ·	
•			· /*** • · · · · · · · · · · · · · · · · ·	

.

•	US 733005 A 20001207	
US 6513717	P 20030204 US BB PATENT (PREVIOUS PRE-G PUBLICATION)	RANT
US 6516079	P 20000214 US AA PRIORITY (CONTINUATION PART)	IN
	US 503881 A2 20000214	
US 6516079	P 20000315 US AE APPLICATION DATA (PATE (APPL. DATA (PATENT))	NT)
US 6516079	US 526982 A 20000315 P 20030204 US BA PATENT (NO PREVIOUS	
05 6516079	PRE-GRANT PUBLICATION)	
US 6516079	P 20031028 US CC CERTIFICATE OF CORRECT P 19941021 US AA PRIORITY (CONTINUATION	
US 6519352	PART)	III
US 6519352	US 327426 A2 19941021 P 19950508 US AA PRIORITY (CONTINUATION	)
05 0515552	US 436134 A1 19950508	•
US 6519352	P 19971016 US AA PRIORITY (DIVISION)	
US 6519352	US 951858 A3 19971016 P 19990624 US AA PRIORITY (DIVISION)	
05,6519352	US 338995 A3 19990624	
US 6519352	P 20000308 US AA PRIORITY (CONTINUATION	)
US 6519352	US 520926 A1 20000308 P 20020123 US AE APPLICATION DATA (PATE	NT)
05 6519352	(APPL. DATA (PATENT))	,
	US 56276 A 20020123	מו א א מיי
US 6519352	P 20030211 US BB PATENT (PREVIOUS PRE-G PUBLICATION)	RANT
US 6522769	P 19990519 US AA PRIORITY (US PROVISION	AL
	APPLICATION)	
US 6522769	US 134782 P 19990519 P 20000518 US AE APPLICATION DATA (PATE	NT)
05 0522705	(APPL. DATA (PATENT))	•
	US 574668 A 20000518	
US 6522769	P 20030218 US BA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)	
US 6522770	P 19990519 US AA PRIORITY (CONTINUATION	IN
	PART)	
US 6522770	US 314648 A2 19990519 P 19990629 US AA PRIORITY (CONTINUATION	IN
	PART)	
IIO CENNZZO	US 343104 A2 19990629 P 20000515 US AA PRIORITY (CONTINUATION	: TN
US 6522770	P 20000515 US AA PRIORITY (CONTINUATION PART)	
	US 571422 A2 20000515	num)
US 6522770	P 20000801 US AE APPLICATION DATA (PATE (APPL. DATA (PATENT))	NT)
	US 629401 A 20000801	
US 6522770	P 20030218 US BA PATENT (NO PREVIOUS	
US 6522770	PRE-GRANT PUBLICATION) P 20030805 US CC CERTIFICATE OF CORRECT	'ION
US 6522771	P 19940317 US AA PRIORITY	_ ·
	US 215289 B1 19940317	r\
US 6522771	P 19960315 US AA PRIORITY (CONTINUATION US 614521 A1 19960315	· <b>)</b>
US 6522771	P 19960516 US AA PRIORITY (CONTINUATION	i <b>)</b>
	US 649419 Al 19960516	
US 6522771	P 19971112 US AA PRIORITY (CONTINUATION PART)	1N
	US 967693 A2 19971112	
US 6522771	P 19980416 US AA PRIORITY (US PROVISION	IAL

APPLICATION) US 82228 P 19980416 PRIORITY (CONTINUATION IN 19980506 US AA US 6522771 · PART) US 74034 A2 19980506 PRIORITY (DIVISION) US 6522771 19980731 US AA US 127502 A3 19980731 APPLICATION DATA (PATENT) 20010116 US AE US 6522771 (APPL. DATA (PATENT)) US 761280 A 20010116 PATENT (PREVIOUS PRE-GRANT US 6522771 20030218 US BB PUBLICATION) PRIORITY (CONTINUATION IN US 6535617 20000214 US AA PART) US 503881 A2 20000214 APPLICATION DATA (PATENT) US 6535617 20000419 US AE (APPL. DATA (PATENT)) US 553001 A 20000419 PATENT (NO PREVIOUS 20030318 US BA US 6535617 P PRE-GRANT PUBLICATION) US 6535618 P . 19941021 US AA PRIORITY (CONTINUATION IN PART) US 327426 A2 19941021 PRIORITY (DIVISION) 19950508 US AA US 6535618 US 438159 A3 19950508 PRIORITY (CONTINUATION IN US 6535618 Р 19980909 US AA PART) 19980909 US 150147 A2 APPLICATION DATA (PATENT) 20000717 US AE P US 6535618 (APPL. DATA (PATENT)) US 618779 A 20000717 PATENT (NO PREVIOUS US 6535618 20030318 US BA PRE-GRANT PUBLICATION) PRIORITY 19931118 US AA US 6539095 US 154866 B2 19931118 19940317 US AA PRIORITY US 6539095 US 215289 B2 19940317 PRIORITY (CONTINUATION IN US 6539095 19941021 US AA PART) US 327426 A2 19941021 Р. PRIORITY (CONTINUATION) 19950508 US AA US 6539095 US 436134 A1 19950508 PRIORITY (DIVISION) P 19971016 US AA US 6539095 US 951858 A3 19971016 US 6539095 APPLICATION DATA (PATENT) Р 19991117 US AE (APPL. DATA (PATENT)) US 441819 A 19991117 PATENT (NO PREVIOUS US 6539095 20030325 US BA PRE-GRANT PUBLICATION) CERTIFICATE OF CORRECTION Р 20031007 US CC US 6539095 19931118 US AA PRIORITY US 6542618 US 154866 B2 19931118 PRIORITY US 6542618 Ρ 19940317 US AA US 215289 B2 19940317 19941021 US AA PRIORITY (CONTINUATION IN US 6542618 Ρ

PART)

19950508 US AA

19971016 US AA

US 6542618

US 6542618

US 327426 A2

US 436134 A1

US 951858 A3 19971016

19941021

19950508

PRIORITY (CONTINUATION)

PRIORITY (DIVISION)

us	6542618	P	19991117 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 442440 A 19991117
US	6542618	P	20030401 US BA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)
us	6542620	P	19931118 US AA PRIORITY US 154866 B2 19931118
US	6542620	P	19940317. US AA PRIORITY US 215289 B1 19940317
US	6542620	P	19960315 US AA PRIORITY (CONTINUATION) US 614521 A1 19960315
US	6542620	P	19971112 US AA PRIORITY (CONTINUATION) US 967693 A1 19971112
US	6542620	P	20000727 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
	,		US 626984 A 20000727
US	6542620	P	20030401 US BA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)
us	6542927	P	19950727 US AA PRIORITY (CONTINUATION) US 508083 A1 19950727
us	6542927	P	19980806 US AA PRIORITY (CONTINUATION IN
			US 130624 A2 19980806
us	6542927	P	19990519 US AA PRIORITY (CONTINUATION) US 314648 A1 19990519
US	6542927	P	19990519 US AA PRIORITY (US PROVISIONAL APPLICATION)
			US 134782 P 19990519
US	6542927	Р	19990629 US AA PRIORITY (CONTINUATION) US 342689 A1 19990629
US	6542927	P	20010629 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
			US 895748 A 20010629
US	6542927	P	20030401 US BB PATENT (PREVIOUS PRE-GRANT PUBLICATION)
, US	6546112	P	19931118 US AA PRIORITY US 154866 B2 19931118
US	6546112	P	19940317 US AA PRIORITY US 215289 B2 19940317
US	6546112	P .	19941021 US AA PRIORITY (CONTINUATION IN PART)
· US	6546112	Р	US 327426 A2 19941021 19950508 US AA PRIORITY (CONTINUATION IN PART)
us	6546112	P	US 436134 A2 19950508 19950809 US AA PRIORITY US 512993 B1 19950809
US	6546112	P	19961204 US AA PRIORITY (CONTINUATION) US 763847 A1 19961204
US	6546112	P	19981123 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
us	6546112	P	US 198022 A 19981123 20030408 US BA PATENT (NO PREVIOUS
+		_	PRE-GRANT PUBLICATION) 20030826 US CC CERTIFICATE OF CORRECTION
	6546112 6549638	P P	19981103 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))
us	6549638	P	US 185380 A 19981103 20030415 US BB PATENT (PREVIOUS PRE-GRANT
US	6553129	P	PUBLICATION) 19950727 US AA PRIORITY (CONTINUATION IN
	,		

.

PART)

			PARI)			
			US 508083		19950727	
US	6553129	P	19960507 US AF		PCT-APPLI	CATION
			WO 96US66	518 W	19960507	•
US	6553129	P	19960516 US AF	A	PRIORITY	(CONTINUATION IN
00	0000111		PART)			
			US 649419	) A2	19960516	
	6553129	P	19961112 US A			(CONTINUATION)
US	6553129	Р			19961112	(CONTINOTITION)
		_	US 746613			ON DATA (PATENT)
US	6553129	P	20000428 . US AI			ON DATA (PATENT)
			(APPL. DA			
			US 560976		20000428	
US	6553129	P	20030422 US BA			O PREVIOUS
			PRE-GRANT	PUBL:	ICATION)	
US	6560349	P	19941021 US A	A	PRIORITY	(CONTINUATION IN
			PART)			•
			US 327426	5 A2	19941021	
110	6560240	n	19950508 US AA			(CONTINUATION)
US	6560349	P	US 436134		19950508	(CONTINOATION)
		_				(DIVICION)
US	6560349	P	19971016 US A			(DIVISION)
			US 951858			
US	6560349	Р	19991228 US A			ON DATA (PATENT)
			(APPL. DA	ATA (P	ATENT))	
			US 473075	5 A	19991228	
US	6560349	P	20030506 US BA	<del>7</del>	PATENT (N	O PREVIOUS
		_	PRE-GRANT	r PUBL	ICATION)	
IIC	6560350	Ρ.	19931118 US A		PRIORITY	
0.5	0300330	£.	US 154866		19931118	
	6560050	ъ	19940317 US A		PRIORITY	
US	6560350	P				
			US 215289		19940317	/
US	6560350	P	19941021 US A	4	PRIORITY	(CONTINUATION IN
			PART)			
			US 327426	5 A2	19941021	
US	6560350	P	19950508 US A	4	PRIORITY	(CONTINUATION)
			US 436134	4 A1	19950508	
US	6560350	P	19971016 US A	4	PRIORITY	(DIVISION)
••			US 951858	3 A3	19971016	
IIC	6560350	P	20000210 US A			(CONTINUATION)
OD	0300330	-	US 50218		20000210	, , , , , , , , , , , , , , , , , , , ,
HC	CEC02E0	P	20010629 US AI			ON DATA (PATENT)
US	6560350	Р	(APPL. DA			ON BAIA (IAILMI)
			US 895794		20010629	DELITATION DELICATION
US	6560350	Р	20030506 US BI		PATENT (P	REVIOUS PRE-GRANT
			PUBLICAT:			
US	6567533	P	19931118 US A		PRIORITY	
			US 15486	5 B2	19931118	
US	6567533	P	19940317 US A	<del>4</del>	PRIORITY	
			US 215289	Э B2	19940317	
IIS	6567533	P	19941021 US A	4	PRIORITY	(CONTINUATION IN
05	0507555	L	DADM)	•	• • • • • • • • • • • • • • • • • • • •	,
			US 327426	5 A2	19941021	
***	6565500	ъ.				(CONTINUATION IN
US	6567533	P	19950508 US A	4	PRIORIII	(CONTINUATION IN
			PART)		400=0=00	•
	•		US 436102		19950508	
		P	19950727 US A	4	PRIORITY	(CONTINUATION IN
US	6567533	_	PART)			
US	6567533	_	PARI/			
US	6567533			3 A2	19950727	
					19950727 PRIORITY	
	6567533 6567533	Р	US 508083 19950809 US A	Ą	PRIORITY	
US	6567533	Р	US 50808 19950809 US A US 51299	A 3 B2	PRIORITY 19950809	(CONTINUATION IN
US			US 508083 19950809 US A	A 3 B2	PRIORITY 19950809	(CONTINUATION IN

	4		
			VIG 524005 NO 10050025
	CECTED 2	ъ	US 534005 A2 19950925 19960425 US AA PRIORITY (CONTINUATION IN
· 0S	6567533	P	PART)
			US 637531 A2 19960425
us	6567533	P	19960507 US AA PCT-APPLICATION
0.0	030.333	-	WO 96US6618 W 19960507
US	6567533	P	19960516 US AA PRIORITY (CONTINUATION)
			US 649419 A1 19960516
US	6567533	P	19981105 US AA PRIORITY (DIVISION)
÷	4545500	_	US 186962 A3 19981105 20000427 US AE APPLICATION DATA (PATENT)
US	6567533	P	20000427 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
			US 561407 A 20000427
IIS	6567533	P	20030520 US BA PATENT (NO PREVIOUS
	030,033	-	PRE-GRANT PUBLICATION)
US	6567534	P	19950508 US AA PRIORITY (CONTINUATION IN
			PART)
		_	US 438159 A2 19950508
US	6567534	P	19980416 US AA PRIORITY (US PROVISIONAL
			APPLICATION) US 82228 P 19980416
IIC	6567534	P	19980506 US AA PRIORITY (DIVISION)
. 03	0307334		US 74034 A3 19980506
US	6567534	P	20000727 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))
			US 626985 A 20000727
US	6567534	P	20030520 US BA PATENT (NO PREVIOUS
. IIO	CE C7525	P	PRE-GRANT PUBLICATION) 19931118 US AA PRIORITY
05	6567535	P	US 154866 B2 19931118
US	6567535	P	19940317 US AA PRIORITY
		_	US 215289 B2 19940317
US	6567535	P	19941021 US AA PRIORITY (CONTINUATION IN
			PART)
110		D	US 327426 A2 19941021 19950508 US AA PRIORITY (CONTINUATION)
US	6567535	Р	US 436134 A1 19950508
US	6567535	P	19971016 US AA PRIORITY (CONTINUATION)
			US 951858 A1 19971016
US	6567535	P	19990624 US AA PRIORITY (DIVISION)
			US 338995 A3 19990624
US	6567535	P	20000308 US AA PRIORITY (DIVISION) US 520406 A3 20000308
. 110	6567535	Р	20010110 US AE APPLICATION DATA (PATENT)
Ų.b		r	(APPL. DATA (PATENT))
	•		US 758523 A 20010110
US	6567535	P	20030520 US BB PATENT (PREVIOUS PRE-GRANT
			PUBLICATION)
US	6567780	P	19931118 US AA PRIORITY .
	CE CEE 0.0	г	US 154866 B2 19931118 19940317 US AA PRIORITY
US	6567780	P	US 215289 B2 19940317
IIS	6567780	Р	19941021 US AA PRIORITY (CONTINUATION IN
US	0307700	1	PART)
			US 327426 A2 19941021
US	6567780	P	19950508 US AA PRIORITY (CONTINUATION)
-			US 436134 A1 19950508
US	6567780	P	19971016 US AA PRIORITY (DIVISION)
	CE CEROO	ъ	US 951858 A3 19971016 19990629 US AA PRIORITY (DIVISION)
US	6567780	P	US 342675 A3 19990629
		••	

	JS	6567780	P	20020409 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) •
ĭ	US	6567780	P	US 120260 A 20020409 20030520 US BB PATENT (PREVIOUS PRE-GRANT PUBLICATION)
τ	US	6574350	P	19950508 US AA PRIORITY (CONTINUATION) US 436134 A1 19950508
ī	US	6574350	P	19971016 US AA PRIORITY (CONTINUATION) US 951858 A1 19971016
1	US	6574350	P	19980120 US AA PRIORITY (US PROVISIONAL APPLICATION) US 71983 P 19980120
1	US	6574350	P	US 71983 P 19980120 19980416 US AA PRIORITY (US PROVISIONAL APPLICATION) US 82228 P 19980416
1	US	6574350	P	19990120 US AA PRIORITY US 234780 B2 19990120
1	US	6574350	P	19990407 US AA PRIORITY (CONTINUATION IN PART)
1	US	6574350	P	US 287940 A2 19990407 19991103 US AA PRIORITY (CONTINUATION) US 433104 A1 19991103
• 1	US	6574350	Р	19991117 US AA PRIORITY (CONTINUATION IN PART)
	US	6574350	P	US 442440 A2 19991117 20000203 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 498223 A 20000203
	US	6574350	P	20030603 US BA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)
	US	6577746	Р	19991228 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 473396 A 19991228
	US	6577746	Р	20030610 US BA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)
	US	6580808	P	19950925 US AA PRIORITY (CONTINUATION IN PART) US 534005 A2 19950925
	US	6580808	Р	19960425 US AA PRIORITY (CONTINUATION IN PART) US 637531 A2 19960425
	US	6580808	P	19960516 US AA PRIORITY (CONTINUATION) US 649419 A1 19960516
		6580808	P	19981105 US AA PRIORITY (DIVISION) US 186962 A3 19981105
		6580808	P	20000427 US AA PRIORITY (DIVISION) US 561407 A3 20000427 20010227 US AE APPLICATION DATA (PATENT)
	ບຣ	6580808	P	(APPL. DATA (PATENT)) US 795339 A 20010227
Þ	US	6580808	P	20030617 US BB PATENT (PREVIOUS PRE-GRANT PUBLICATION)
		6580819	Þ	19931118 US AA PRIORITY US 154866 B2 19931118
		6580819 6580819	P P	19940317 US AA PRIORITY US 215289 B1 19940317 19941021 US AA PRIORITY (CONTINUATION IN
	υĎ	0200013	r	PART) US 327426 A2 19941021
	US	6580819	P	19960315 US AA PRIORITY (CONTINUATION) US 614521 A1 19960315

US 6580819	P	19971016 US AA PRIORITY (CONTINUATION IN PART)
		US 951858 A2 19971016
US 6580819	P	19971112 US AA PRIORITY (CONTINUATION IN PART)
		US 967693 A2 19971112
US 6580819	P	19980416 US AA PRIORITY (US PROVISIONAL APPLICATION) US 82228 P 19980416
US 6580819	P	19990407 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
US 6580819	P	US 287940 A 19990407 20030617 US BA PATENT (NO PREVIOUS
US 6587821	P	PRE-GRANT PUBLICATION) 19931118 US AA PRIORITY
05 656/621	P	US 154866 B2 19931118
US 6587821	P	19940317 US AA PRIORITY
US 6587821	P	US 215289 B2 19940317 19941021 US AA PRIORITY (CONTINUATION IN
05 6367621	P	PART)
		US 327426 A2 19941021
US 6587821	P	19950508 US AA PRIORITY (CONTINUATION) US 436134 A1 19950508
US 6587821	Р	19971016 US AA PRIORITY (DIVISION) US 951858 A3 19971016
US 6587821	P	19991117 US AE APPLICATION DATA (PATENT)
02 020:222		(APPL. DATA (PATENT))
110 6505001	D	US 442441 A 19991117 20030701 US BA PATENT (NO PREVIOUS
US 6587821	P	20030701 US BA PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)
US 6587821	P	20031014 US CC CERTIFICATE OF CORRECTION
US 6590996	P	20000214 US AA PRIORITY (CONTINUATION IN PART)
		US 503881 A2 20000214
US 6590996	P	20000419 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
US 6590996	P	US 553084 A 20000419 20030708 US BA PATENT (NO PREVIOUS
03 6390996	F	PRE-GRANT PUBLICATION)
US 6590997	P	19931118 US AA PRIORITY
US 6590997	P	US 154866 B2 19931118 19940317 US AA PRIORITY
05 05 05 05 07 7		US 215289 B2 19940317
US 6590997	P	19941021 US AA PRIORITY (CONTINUATION IN
	•	PART) US 327426 A2 19941021
US 6590997	P	19950508 US AA PRIORITY (CONTINUATION)
US 6590997	P	US 436134 A1 19950508 19971016 US AA PRIORITY (DIVISION)
110 (500007	TO.	US 951858 A3 19971016 19990624 US AA PRIORITY (DIVISION)
US 6590997	Р	US 338995 A3 19990624
US 6590997	Р	20000308 US AA PRIORITY (DIVISION) US 520406 A3 20000308
US 6590997	P	20010424 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
		US 841789 A 20010424
US 6590997	P	20030708 US BB PATENT (PREVIOUS PRE-GRANT
US 6590998	P	PUBLICATION) 19931118 US AA PRIORITY
		US 154866 B1 19931118

US 6590998	P	19940317 US AA PRIORITY
		US 215289 B1 19940317
US 6590998	P	19941021 US AA PRIORITY (CONTINUATION)
	η.	US 327426 A1 19941021 19941116 US AA PCT-APPLICATION
US 6590998	P	WO 94US13366 W 19941116
US 6590998	P	19950508 US AA PRIORITY (CONTINUATION)
05 0570770	-	US 436098 A1 19950508
US 6590998	P	19950508 US AA PRIORITY (CONTINUATION)
		US 436099 A1 19950508
US 6590998	P	19950508 US AA PRIORITY (CONTINUATION)
	_	US 436134 A1 19950508
US 6590998	P	19950727 US AA PRIORITY (CONTINUATION) US 508083 A1 19950727
US · 6590998	P	19980806 US AA PRIORITY (CONTINUATION)
05 6590990	E	US 130624 A1 19980806
US 6590998	P	20010801 US AE APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT))
		US 920396 A 20010801
US 6590998	P	20030708 US BB PATENT (PREVIOUS PRE-GRANT
**** 6600011	ъ	PUBLICATION) 20001221 US AA PRIORITY (CONTINUATION IN
US 6608911	P	PART)
		US 741779 A2 20001221
US 6608911	Р	20010806 US AE APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT))
		US 923762 A 20010806
US 6608911	. P	20030819 US BB PATENT (PREVIOUS PRE-GRANT
	ъ	PUBLICATION) 19950508 US AA PRIORITY (CONTINUATION IN
US 6611607	P	PART)
		US 436098 A2 19950508
US 6611607	P	19950727 US AA PRIORITY (CONTINUATION IN
		PART)
		US 508083 A2 19950727
US 6611607	P	19960516 US AA PRIORITY (CONTINUATION)
	Б	US 649419 A1 19960516 19981105 US AA PRIORITY (CONTINUATION IN
US 6611607	P	PART)
		US 186962 A2 19981105
US 6611607	P	20000204 US AA PRIORITY (US PROVISIONAL
		APPLICATION)
1		US 180364 P 20000204
US 6611607	P	20000214 US AA PRIORITY (CONTINUATION IN
•		PART) US 503881 A2 20000214
US 6611607	Р	20000315 US AE APPLICATION DATA (PATENT)
	_	(APPL. DATA (PATENT))
		US 525865 A 20000315
US 6611607	P	20030826 US BA PATENT (NO PREVIOUS
	_	PRE-GRANT PUBLICATION)
US 6614914	P	19960516 US AA PRIORITY (CONTINUATION) US 649419 A1 19960516
US 6614914	P	19981105 US AA PRIORITY (CONTINUATION IN
00 0014314	E	19981105 US AA PRIORITY (CONTINUATION IN PART)
		US 186962 A2 19981105
US 6614914	P	20000214 US AE APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT))
****		US 503881 A 20000214 20030902 US BA PATENT (NO PREVIOUS
US 6614914	P	PRE-GRANT PUBLICATION)
		Tital Ottain I Opportunity (*)

. .

.

```
ALL REFERENCES SHOULD BE
                     20040302 US DJ
 US 6681030
                           DELETED, NO PATENT WAS GRANTED
                                            PRIORITY
                      19931118 US AA
US 20010005423
                 P
                                           19931118
                           US 154866
                                       B2
                                             PRIORITY
                              US AA
 US 20010005423
                Р
                      19940317
                                           19940317
                           US 215289
                                       B2
                                             PRIORITY (CONTINUATION IN
                      19941021 US AA
 US 20010005423
                P
                           PART)
                                           19941021
                           US 327426
                                      A2
                      19950508 US AA
                                            PRIORITY (CONTINUATION)
                P
 US 20010005423
                           US 436134
                                           19950508
                                      Α1
 US 20010005423
                P
                      19971016
                              US AA
                                             PRIORITY (CONTINUATION)
                                           19971016
                           US 951858
                                      A1
                                             PRIORITY (DIVISION)
 US 20010005423 P
                      19990624
                               US AA
                                           19990624
                           US 338995
                                       A3
                      20000308
                                             PRIORITY (DIVISION)
 US 20010005423
                Р
                               US AA
                           US 520406
                                           20000308
                                             APPLICATION DATA (PATENT)
 US 20010005423
                P
                      20010110 US AE
                            (APPL. DATA (PATENT))
                                           20010110
                           US 758523 A
                                             PATENT APPLICATION
 US 20010005423
                Р
                      20010628 US A1A1
                           PUBLICATION (PRE-GRANT)
                                             PRIORITY
 US 20010010730
                P
                      19931118 US AA
                           US 154866
                                           19931118
                                       B3
                      19940317
                               US AA
                                             PRIORITY
 US 20010010730 P
                           US 215289
                                           19940317
                                       B3
                                             PRIORITY (DIVISION)
 US 20010010730
                      19941021
                              US AA
                P
                           US 327426
                                       A3
                                           19941021
 US 20010010730
                Р
                      19950508
                              US AA
                                             PRIORITY (DIVISION)
                           US 436102
                                           19950508
                                             PRIORITY (DIVISION)
                      19950727
 US 20010010730
                               US AA
                           US 508083
                                           19950727
                                       A3
 US 20010010730
                      19950809
                               US AA
                                             PRIORITY
                           US 512993
                                       B3
                                           19950809
                                             PRIORITY (DIVISION)
 US 20010010730
                P
                      19950925
                              US AA
                           US 534005
                                       Α3
                                           19950925
                      19960425 US AA
                                           . PRIORITY (DIVISION)
 US 20010010730
                 P
                           US 637531
                                      A3
                                           19960425
                                             PRIORITY (DIVISION)
 US 20010010730 P
                      19981013 US AA
                           US 172324
                                           19981013
                                       A3
                                             PRIORITY (DIVISION)
 US 20010010730 P
                      20000106 US AA
                           US 479304
                                       А3
                                           20000106
                                             APPLICATION DATA (PATENT)
 US 20010010730
                      20010202
                               US AE
                            (APPL. DATA (PATENT)) .
                            US 776021
                                      Α
                                           20010202
 US 20010010730
                 Р
                      20010802
                               US A1A1
                                             PATENT APPLICATION
                            PUBLICATION (PRE-GRANT)
                      19931118 US AA
                                             PRIORITY
 US 20010012377
                P
                                           19931118
                            US 154866
                                       B2
                                             PRIORITY
                      19940317 US AA
 US 20010012377 P
                            US 215289
                                       B2
                                           19940317
                                             PRIORITY (CONTINUATION IN
 US 20010012377 P
                      19941021 US AA
                            PART)
                                           19941021
                            HS 327426
                                       A2
                      19950508 US AA
                                             PRIORITY (CONTINUATION)
 US 20010012377 P
                            US 436134
                                       Α1
                                           19950508
                                             PRIORITY (CONTINUATION)
 US 20010012377 P
                      19971016 US AA
                                           19971016
                            US 951858
                                             PRIORITY (DIVISION)
 US 20010012377 P
                      19990624 US AA
                            US 338995
                                           19990624
                                             PRIORITY (DIVISION)
                      20000308 US AA
 US 20010012377 P
```

US 20010012377	P	(APPL. DATA (PATENT)).
US 20010012377	P	US 758531 A 20010110 20010809 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)
US 20010016051	P	
US 20010016051	P	US 534005 A2 19950925 19960425 US AA PRIORITY (CONTINUATION IN PART)
US 20010016051	P	US 637531 A2 19960425 19960516 US AA PRIORITY (CONTINUATION) US 649419 A1 19960516
US 20010016051	P	19981105 US AA PRIORITY (DIVISION) US 186962 A3 19981105
US 20010016051	P	20000427 US AA PRIORITY (DIVISION) US 561407 A3 20000427
US 20010016051	P	20010227 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
US 20010016051	P	US 795339 A 20010227 20010823 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)
US 20010017931	P	19960516 US AA PRIORITY (CONTINUATION IN PART)
US 20010017931	P	US 649419 A2 19960516 19961112 US AA PRIORITY (CONTINUATION IN PART)
US 20010017931	P	US 746613 A2 19961112 19970826 US AA PRIORITY (US PROVISIONAL APPLICATION)
US 20010017931	P	US 56968 P 19970826 19980821 US AA PRIORITY (CONTINUATION) US 138061 A1 19980821
US 20010017931	P	20010206 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
US 20010017931	P	US 778307 A 20010206 20010830 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)
US 20010019618	P	19950508 US AA PRIORITY (CONTINUATION IN PART)
US 20010019618	P	US 438159 A2 19950508 19960425 US AA PRIORITY (CONTINUATION IN PART)
US 20010019618	P	US 637531 A2 19960425 19960516 US AA PRIORITY (CONTINUATION) US 649419 A1 19960516
US 20010019618	P	(
US 20010019618	P	(
US 20010019618	P	20010906 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)
US 20010022848	P	19940317 US AA PRIORITY US 215289 B1 19940317
US 20010022848	P	19960315 US AA PRIORITY (CONTINUATION) US 614521 A1 19960315
US 20010022848		19960516 US AA PRIORITY (CONTINUATION) US 649419 A1 19960516
US 20010022848	P	19971112 US AA PRIORITY (CONTINUATION IN
•		
·		

	PART)
US 20010022848	US 967693 A2 19971112 P 19980416 US AA PRIORITY (US PROVISIONAL APPLICATION)
US 20010022848	US 82228 P 19980416 P 19980506 US AA PRIORITY (CONTINUATION IN PART)
US 20010022848	US 74034 A2 19980506 P 19980731 US AA PRIORITY (DIVISION)
US 20010022848	US 127502 A3 19980731 P 20010116 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
US 20010022848	US 761349 A 20010116
US 20010023193	
US 20010023193	(APPL. DATA (PATENT))
US 20010023193	US 758532 A 20010110 P 20010920 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)
. US 20010031065	P 19940317 US AA PRIORITY
US 20010031065	US 215289 B1 19940317 P 19960315 US AA PRIORITY (CONTINUATION) US 614521 A1 19960315
US 20010031065	
US 20010031065	
US 20010031065	US 967693 A2 19971112 P 19980416 US AA PRIORITY (US PROVISIONAL APPLICATION)
US 20010031065	PART)
US 20010031065	US 74034 A2 19980506 P 19980731 US AA PRIORITY (DIVISION) US 127502 A3 19980731
US 20010031065	P 20010116 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
US 20010031065	US 761280 A 20010116 P 20011018 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)
US 20010031066	P 20000126 US AA PRIORITY (US PROVISIONAL APPLICATION)
US 20010031066	US 178028 P 20000126 P 20000502 US AA PRIORITY (CONTINUATION IN PART)
US 20010031066	US 563664 A2 20000502 P 20010124 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
US 20010031066	
US 20010032251	
US 20010032251	PART)
	US 130624 A2 19980806
•	

		•
		•
	PRIORITY (CONTINUATION IN	
US 20010032251	P 19990519 US AA PRIORITY (CONTINUATION IN PART) US 314648 A2 19990519	
US 20010032251	P 20010309 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))	*.
US 20010032251	US 803369 A 20010309 P 20011018 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)	
US 20010034705	P 19990519 US AA PRIORITY (US PROVISIONAL APPLICATION)	
US 20010034705	PART)	
US 20010034705	US 337590 A2 19990621	
US 20010034705	US 690773 A2 20001017	
US 20010034705	US 800094 A 20010305 P 20011025 US A1A1 PATENT APPLICATION	
US 20010036292	PUBLICATION (PRE-GRANT) P 20000318 US AA PRIORITY (US PROVISIONAL APPLICATION)	
us 20010036292	US 190481 P 20000318	
US 20010036292	US 810079 A 20010316	
US 20010037313	P 20000501 US AA PRIORITY (CONTINUATION IN PART)	
US 20010037313	APPLICATION)	
US 20010037313	(APPL. DATA (PATENT))	
US 20010037313	US 790322 A 20010221 P 20011101 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)	
US 20010044744		•
US 20010044744	P 19990621 US AA PRIORITY (DIVISION) US 337590 A3 19990621	
US 20010044744	(APPL. DATA (PATENT)) US 804692 A 20010312	
US 20010044744	P 20011122 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)	
US 20010044899	APPLICATION) US 101851 P 19980925	
US 20010044899	APPLICATION) US 110683 P 19981202	
US 20010044899	P 19990923 US AA PRIORITY (CONTINUATION IN PART) US 404292 A2 19990923	
us 20010044899	P 20000318 US AA PRIORITY (US PROVISIONAL	

		APPLICATION)
US 20010044899	ח	US 190481 P 20000318 20000502 US AA PRIORITY (CONTINUATION IN
05 20010044899		PART)
		US 563664 A2 20000502
US 20010044899	P	20010316 US AE APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT))
		US 810080 A 20010316
US 20010044899	P	20011122 US A1A1 PATENT APPLICATION
VG 00010046060		PUBLICATION (PRE-GRANT) 20000219 US AA PRIORITY (US PROVISIONAL
US 20010046069	P	APPLICATION)
		US 183681 P 20000219
US 20010046069	P	20010215 US AE APPLICATION DATA (PATENT)
<b>32 200</b>		(APPL. DATA (PATENT))
		US 784391 A 20010215
US 20010046069	P	20011129 US A1A1 PATENT APPLICATION
***************************************	_	PUBLICATION (PRE-GRANT)
US 20010053234	P	19990519 US AA PRIORITY (US PROVISIONAL
		APPLICATION) US 134782 P 19990519
US 20010053234	Р	19990621 US.AA PRIORITY (DIVISION)
05 20010055254	-	US 337590 A3 19990621
US 20010053234	P	20010312 US AE APPLICATION DATA (PATENT)
•		(APPL. DATA (PATENT))
		US 804679 A 20010312
US 20010053234	P	20011220 US A1A1 PATENT APPLICATION
117 00010052026	_	PUBLICATION (PRE-GRANT) 19931118 US AA PRIORITY
US 20010053236	P	19931118 US AA PRIORITY US 154866 B2 19931118
US 20010053236	P	19940317 US AA PRIORITY
05/20010033230	•	US 215289 B2 19940317
US 20010053236	P	19941021 US AA PRIORITY (CONTINUATION IN
		PART)
	_	US 327426 A2 19941021
US 20010053236	P	19950508 US AA PRIORITY (CONTINUATION) US 436134 A1 19950508
US 20010053236	P	US 436134 A1 19950508 19971016 US AA PRIORITY (DIVISION)
03 20010033230	F	US 951858 A3 19971016
US 20010053236	P	19990624 US AA PRIORITY (DIVISION)
		US 338995 A3 19990624
US 20010053236	P	20000308 US AA PRIORITY (CONTINUATION)
	_	US 520406 A1 20000308
US 20010053236		20010531 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
•		US 872199 A 20010531
US 20010053236	Þ	20011220 US A1A1 PATENT APPLICATION
05 20010033230	•	PUBLICATION (PRE-GRANT)
US 20010054150	P	20000318 US AA PRIORITY (US PROVISIONAL
		APPLICATION)
		US 190481 P 20000318
US 20010054150	P	20001221 US AA PRIORITY (US PROVISIONAL
		APPLICATION) US 257822 P 20001221
US 20010054150	ם	20010316 US AE APPLICATION DATA (PATENT)
05 20010054150	P	(APPL. DATA (PATENT))
		US 810000 A 20010316
US 20010054150	P	20011220 US A1A1 PATENT APPLICATION
		PUBLICATION (PRE-GRANT)
US 20010055407	P	19950508 US AA PRIORITY (CONTINUATION IN
		PART)

.

			US 436102 A2 19950508
IIS	20010055407	P	19950727 US AA PRIORITY (CONTINUATION IN
05	20010033107	*-	PART)
•		••	US 508083 A2 19950727
IIC	20010055407	P	19950925 US AA PRIORITY (CONTINUATION IN
05	20010033407	_	PART)
			US 534005 A2 19950925
IIC	20010055407	Р	19960507 US AA PCT-APPLICATION
US	20010055407	Р	WO 96US6618 W 19960507
110	20010055407	ъ	19960516 US AA PRIORITY (CONTINUATION IN
US	20010055407	P	
			PART)
	00010055105	-	US 649419 A2 19960516
US	20010055407	P	19961112 US AA PRIORITY (CONTINUATION)
		_	US 746613 A1 19961112
US	20010055407	P	20000428 US AA PRIORITY (CONTINUATION)
		_	US 560976 A1 20000428
US	20010055407	P	20010123 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))
			US 768941 A 20010123
US	20010055407	P	20011227 US A1A1 PATENT APPLICATION
			PUBLICATION (PRE-GRANT)
US	20020001395	P	20000113 US AA PRIORITY (CONTINUATION IN
			PART)
•			US 482786 A2 20000113
US	20020001395	P	20000217 US AA PRIORITY (CONTINUATION IN
			PART)
			US 507096 A2 20000217
US	20020001395	P	20010420 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))
			US 840018 A 20010420
US	20020001395	P	20020103 US A1A1 PATENT APPLICATION
	20020001000	-	PUBLICATION (PRE-GRANT)
US		P	
US	20020001396		PUBLICATION (PRE-GRANT) 19931118 US AA PRIORITY
	20020001396	P	PUBLICATION (PRE-GRANT) 19931118 US AA PRIORITY US 154866 B2 19931118
			PUBLICATION (PRE-GRANT) 19931118 US AA PRIORITY US 154866 B2 19931118 19940317 US AA PRIORITY
US	20020001396	P P	PUBLICATION (PRE-GRANT)  19931118 US AA PRIORITY  US 154866 B2 19931118  19940317 US AA PRIORITY  US 215289 B2 19940317
US	20020001396	P	PUBLICATION (PRE-GRANT)  19931118 US AA PRIORITY
US	20020001396	P P	PUBLICATION (PRE-GRANT)  19931118 US AA PRIORITY
us	20020001396 20020001396 20020001396	P P · P	PUBLICATION (PRE-GRANT)  19931118 US AA PRIORITY
us	20020001396	P P	PUBLICATION (PRE-GRANT)  19931118 US AA PRIORITY US 154866 B2 19931118  19940317 US AA PRIORITY US 215289 B2 19940317  19941021 US AA PRIORITY (CONTINUATION IN PART) US 327426 A2 19941021  19950508 US AA PRIORITY (CONTINUATION)
us us	20020001396 20020001396 20020001396 20020001396	P P P	PUBLICATION (PRE-GRANT)  19931118 US AA PRIORITY
us us	20020001396 20020001396 20020001396	P P · P	PUBLICATION (PRE-GRANT)  19931118 US AA PRIORITY
us us us	20020001396 20020001396 20020001396 20020001396 20020001396	P P P	PUBLICATION (PRE-GRANT)  19931118 US AA PRIORITY
us us us	20020001396 20020001396 20020001396 20020001396	P P P	PUBLICATION (PRE-GRANT)         19931118       US AA       PRIORITY         US 154866       B2       19931118         19940317       US AA       PRIORITY         US 215289       B2       19940317         19941021       US AA       PRIORITY (CONTINUATION IN PART)         US 327426       A2       19941021         19950508       US AA       PRIORITY (CONTINUATION)         US 436134       A1       19950508         19971016       US AA       PRIORITY (DIVISION)         US 951858       A3       19971016         19990624       US AA       PRIORITY (DIVISION)
us us us us	20020001396 20020001396 20020001396 20020001396 20020001396 20020001396	P P P P P	PUBLICATION (PRE-GRANT)         19931118       US AA       PRIORITY         US 154866       B2       19931118         19940317       US AA       PRIORITY         US 215289       B2       19940317         19941021       US AA       PRIORITY (CONTINUATION IN PART)         US 327426       A2       19941021         19950508       US AA       PRIORITY (CONTINUATION)         US 436134       A1       19950508         19971016       US AA       PRIORITY (DIVISION)         US 951858       A3       19971016         19990624       US AA       PRIORITY (DIVISION)         US 338995       A3       19990624
us us us us	20020001396 20020001396 20020001396 20020001396 20020001396	P P P P P	PUBLICATION (PRE-GRANT)           19931118 US AA US 154866         B2 19931118           19940317 US AA PRIORITY US 215289         B2 19940317           19941021 US AA PRIORITY (CONTINUATION IN PART)         PRIORITY (CONTINUATION)           US 327426 A2 19941021         PRIORITY (CONTINUATION)           19950508 US AA PRIORITY (CONTINUATION)         PRIORITY (DIVISION)           US 436134 A1 19950508         PRIORITY (DIVISION)           19990624 US AA PRIORITY (DIVISION)         PRIORITY (DIVISION)           US 338995 A3 19990624         PRIORITY (DIVISION)
us us us us us	20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020001396	P P P P P P	PUBLICATION (PRE-GRANT)  19931118 US AA PRIORITY US 154866 B2 19931118  19940317 US AA PRIORITY US 215289 B2 19940317  19941021 US AA PRIORITY (CONTINUATION IN PART) US 327426 A2 19941021  19950508 US AA PRIORITY (CONTINUATION) US 436134 A1 19950508  19971016 US AA PRIORITY (DIVISION) US 951858 A3 19971016  19990624 US AA PRIORITY (DIVISION) US 338995 A3 19990624  20000308 US AA PRIORITY (DIVISION) US 520406 A3 20000308
us us us us us	20020001396 20020001396 20020001396 20020001396 20020001396 20020001396	P P P P P P	PUBLICATION (PRE-GRANT)           19931118         US AA         PRIORITY           US 154866         B2         19931118           19940317         US AA         PRIORITY           US 215289         B2         19940317           19941021         US AA         PRIORITY (CONTINUATION IN PART)           US 327426         A2         19941021           19950508         US AA         PRIORITY (CONTINUATION)           US 436134         A1         19950508           19971016         US AA         PRIORITY (DIVISION)           US 951858         A3         19971016           19990624         US AA         PRIORITY (DIVISION)           US 338995         A3         19990624           20000308         US AA         PRIORITY (DIVISION)           US 520406         A3         20000308           20010424         US AE         APPLICATION DATA (PATENT)
us us us us us	20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020001396	P P P P P P	PUBLICATION (PRE-GRANT)  19931118 US AA PRIORITY
us us us us us us	20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020001396	P P P P P P	PUBLICATION (PRE-GRANT)  19931118 US AA PRIORITY
us us us us us us	20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020001396	P P P P P P	PUBLICATION (PRE-GRANT)  19931118 US AA PRIORITY
us us us us us us	20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020001396	P P P P P P	PUBLICATION (PRE-GRANT)  19931118 US AA PRIORITY
us us us us us	20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020001396	P P P P P P P	PUBLICATION (PRE-GRANT)  19931118 US AA PRIORITY
us us us us us	20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020001396	P P P P P P P	PUBLICATION (PRE-GRANT)  19931118 US AA PRIORITY
us	20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020001396	P P P P P P P	PUBLICATION (PRE-GRANT)   19931118
us	20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020001396	P P P P P P P	PUBLICATION (PRE-GRANT)  19931118 US AA PRIORITY US 154866 B2 19931118  19940317 US AA PRIORITY US 215289 B2 19940317  19941021 US AA PRIORITY (CONTINUATION IN PART) US 327426 A2 19941021  19950508 US AA PRIORITY (CONTINUATION) US 436134 A1 19950508  19971016 US AA PRIORITY (DIVISION) US 951858 A3 19971016  19990624 US AA PRIORITY (DIVISION) US 338995 A3 19990624  20000308 US AA PRIORITY (DIVISION) US 520406 A3 20000308  20010424 US AE PRIORITY (DIVISION) US 520406 A3 20000308  20010424 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 841789 A 20010424  20020103 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)  19960516 US AA PRIORITY (CONTINUATION) US 649419 A1 19960516  19981105 US AA PRIORITY (CONTINUATION IN PART)
us	20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020001396	P P P P P P P	PUBLICATION (PRE-GRANT)  19931118 US AA PRIORITY US 154866 B2 19931118  19940317 US AA PRIORITY US 215289 B2 19940317  19941021 US AA PRIORITY (CONTINUATION IN PART) US 327426 A2 19941021  19950508 US AA PRIORITY (CONTINUATION) US 436134 A1 19950508  19971016 US AA PRIORITY (DIVISION) US 951858 A3 19971016  19990624 US AA PRIORITY (DIVISION) US 338995 A3 19990624  20000308 US AA PRIORITY (DIVISION) US 520406 A3 20000308  20010424 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 841789 A 20010424  20020103 US AIAI PATENT) US 841780 APPLICATION (PRE-GRANT)  19960516 US AA PRIORITY (CONTINUATION) US 649419 A1 19960516  19981105 US AA PRIORITY (CONTINUATION) IN PART) US 186962 A2 19981105
US US US US US US US US	20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020001396	P P P P P P	PUBLICATION (PRE-GRANT)  19931118 US AA PRIORITY
US US US US US US US US	20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020001396	P P P P P P	PUBLICATION (PRE-GRANT)  19931118 US AA
US	20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020006212 20020006212	P P P P P P	PUBLICATION (PRE-GRANT)  19931118 US AA
US	20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020001396 20020006212 20020006212	P P P P P P	PUBLICATION (PRE-GRANT)  19931118 US AA

(APPL. DATA (PATENT)) US 842282 A 20010424 PATENT APPLICATION US 20020006212 P 20020117 US A1A1 PUBLICATION (PRE-GRANT) PRIORITY US 20020009208 P 19950809 US AA US 512993 19950809 B2 US 20020009208 P 19960425 US AA PRIORITY (CONTINUATION IN PART) US 637531 A2 19960425 US 20020009208 P 19960516 US AA PRIORITY (CONTINUATION) US 649419 19960516 Α1 US 20020009208 P 19981105 US AA PRIORITY (CONTINUATION IN PART) US 186962 19981105 PRIORITY (CONTINUATION IN US 20020009208 P 20000214 US AA PART) 20000214 US 503881 A2 PRIORITY (US PROVISIONAL US 20020009208 P 20000417 US AA APPLICATION) US 198138 P 20000417 PRIORITY (US PROVISIONAL US 20020009208 P 20000421 US AA APPLICATION) 20000421 US 198849 P 20010417 US AE APPLICATION DATA (PATENT) US 20020009208 Р (APPL. DATA (PATENT)) US 837564 A 20010417 US A1A1 PATENT APPLICATION US 20020009208 P 20020124 PUBLICATION (PRE-GRANT) US 20020012443 19990519 US AA PRIORITY (US PROVISIONAL APPLICATION) US 134782 P 19990519 PRIORITY (CONTINUATION) US 20020012443 Ρ 20000518 US AA 20000518 US 574668 Α1 APPLICATION DATA (PATENT) US 20020012443 Р 20001208 US AE (APPL. DATA (PATENT)) US 733425 A 20001208 US 20020012443 P 20020131 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT) PRIORITY (CONTINUATION) US 20020016816 P 19950727 US AA US 508083 Α1 19950727 19980806 US AA PRIORITY (CONTINUATION IN US 20020016816 P PART) US 130624 A2 19980806 PRIORITY (CONTINUATION) US 20020016816 19990519 US AA US 314648 19990519 A1 PRIORITY (US PROVISIONAL US 20020016816 P 19990519 US AA APPLICATION) 19990519 US 134782 P PRIORITY (CONTINUATION) 19990629 US AA US 20020016816 P US 342689 19990629 Α1 APPLICATION DATA (PATENT) 20010629 US AE US 20020016816 P (APPL. DATA (PATENT)) US 895748 Α 20010629

US 20020016816

US 20020018572 P

US 20020018572 P

US 20020018572 P

P

20020207 US A1A1

US 154866

US 215289

19931118 US AA

19940317 US AA

19941021 US AA

PART)

PUBLICATION (PRE-GRANT)

B2

PATENT APPLICATION

PRIORITY (CONTINUATION IN

PRIORITY

PRIORITY

19931118

				10041001		
US 20020018572	D	US 327426 19950508 US AA			(CONTINUATION)	
US 20020018572	Р	US 436134			(CONTINOTITION)	
US 20020018572	Ρ	19971016 US AA			(DIVISION)	
05 20020010	_	US 951858	A3	19971016		
US 20020018572	P	20000210 US AA			(CONTINUATION)	
		US 502187	A1			
US 20020018572	P	20010629 US AE			ON DATA (PATENT)	
		(APPL. DAT				
		US 895794				
US 20020018572	P	20020214 US A1A			PLICATION	
	_	PUBLICATIO				
US 20020018579	Р	19940317 US AA US 215289		PRIORITY		
HG 20020019570	D	19960315 US AA			(CONTINUATION)	
US 20020018579	P	US 614521	ר ת	19960315	(CONTINUATION)	
US 20020018579	D	19971112 US AA	ΥT		(CONTINUATION IN	
05 20020018579	F	PART)		11(10)(111	(0011111011111011	
		US 967693	A2	19971112		
US 20020018579	P	19980416 US AA			(US PROVISIONAL	
	_	APPLICATIO				
		US 82228	P			
US 20020018579	P	19980731 US AA		PRIORITY	(CONTINUATION IN	
•		PART)		•	•	
		US 127502			/	
US 20020018579	P			PRIORITY	(CONTINUATION IN	
		PART)	7.0	10000407		
***		US 287940			(US PROVISIONAL	
US 20020018579	Р	19990422 US AA APPLICATIO		PRIORIII	(05 PROVISIONAL	
		US 131005		19990422		
US 20020018579	D	19990519 US AA			(CONTINUATION IN	
05 20020010379		PART)			(00111111111111111111111111111111111111	
		US 314648	A2	19990519		
US 20020018579	P	19990629 US AA			(CONTINUATION IN	
		PART)				
	٠	US 343104		19990629		
US 20020018579	P	20000203 US AA		PRIORITY	(CONTINUATION IN	
		PART)				
	_	US 498223	A2		(CONTINUATION IN	
US 20020018579	Р	20000420 US AA PART)		PRIORITY	(CONTINUATION IN	
		US 553112	מא	20000420		
110 20020018579	D	20000501 US AA			(CONTINUATION IN	
05 400400103/9	P	PART)		INTONTII	(00.12.21.01.12.201. 211	
		US 562516	A2	20000501		
US 20020018579	P				(CONTINUATION IN	
	_	PART)				
÷		US 562524	A2			
US 20020018579	P	20000508 US AA		PRIORITY	(CONTINUATION IN	
		PART)				
		US 567405			,	
US 20020018579	P	20000515 US AA		PRIORITY	(CONTINUATION IN	
		PART)	~ -	00000===		
	_			20000515	(COMPTHIA PTON TN	
US 20020018579	P	20000719 US AA		PKTORITY	(CONTINUATION IN	
		PART)	ממ	20000719	•	
110 00000010550	ъ	20000801 US AA		20000719 PRIORITY	(CONTINUATION IN	
US 20020018579	Р	PART)		LILINOLILI	(CONTINUE TOW IN	
		US 629401	Α2	20000801		
		00 025401		200000		
		•		•		
		•		•		

US	20020018579	Р	20000803 US AA PRIORITY (CONTINUATION IN PART)	
			US 631409 A2 20000803	
. 110	20020018579	ъ	20000807 US AA PRIORITY (CONTINUATION IN	
0.5	20020010377	r	PART)	
			US 633587 A2 20000807	
IIS	20020018579	P		
05	20020010372	-	PART)	
			US 640806 A2 20000817	
US	20020018579	Ρ.	20001011 US AA PRIORITY (CONTINUATION IN	
			PART)	
			US 689289 A2 20001011	
US	20020018579	P	20010315 US AE APPLICATION DATA (PATENT)	
			(APPL. DATA (PATENT))	
			US 811366 A 20010315	
US	20020018579	P		
		_	PUBLICATION (PRE-GRANT)	
US	20020021824	Ь		
			PART)	
II.O	20020021024	n	US 553084 A2 20000419 20010702 US AE APPLICATION DATA (PATENT)	
US	20020021824	P	(APPL. DATA (PATENT))	
			US 898901 A 20010702	
IIC	20020021824	Ð	20020221 US A1A1 PATENT APPLICATION	
. 05	20020021024		PUBLICATION (PRE-GRANT)	
US	20020021825	Р	19950508 US AA PRIORITY (CONTINUATION IN	
~~		_	PART)	
			US 438159 A2 19950508	
US	20020021825	P	19980416 US AA PRIORITY (US PROVISIONAL	
			APPLICATION)	
			US 82228 P 19980416	
US	20020021825	P	19980506 US AA PRIORITY (DIVISION) US 74034 A3 19980506	
			US 74034 A3 19980506	•
US	20020021825	P		
		_	US 293602 A1 19990415	
US	20020021825	P		
			(APPL. DATA (PATENT))	
110	20020021025	D	US 898914 A 20010703 20020221 US A1A1 PATENT APPLICATION	
US.	20020021825	P	PUBLICATION (PRE-GRANT)	
IIC	20020028000	Ō	·	
0.5	2002002000	-	APPLICATION)	
			US 134782 P 19990519	
US	20020028000	Р	19990629 US AA PRIORITY (US PROVISIONAL	
		٠.	APPLICATION)	
			US 141468 P 19990629	
US	20020028000	P	19990830 US AA PRIORITY (US PROVISIONAL	
			APPLICATION)	
			US 151586 P 19990830	
US	20020028000	P		
			APPLICATION)	
	,	_	US 158015 P 19991006	
US	20020028000	Р	19991103 US AA PRIORITY (US PROVISIONAL	
			APPLICATION) US 163332 P 19991103	
***	2002002000	D	19991110 US AA PRIORITY (US PROVISIONAL	
US	20020028000	P	APPLICATION)	
			US 164619 P 19991110	
IIG	20020028000	P		
05	2302002000	•	PART)	
			US 476686 A2 19991230	
				•

		US	20020028000	P	20000515 US AA PRIORITY (CONTINUATION IN PART)
		IIG	20020028000	D	US 571422 A2 20000515 20000518 US AA PRIORITY (CONTINUATION IN
		OD		-	PART)
		US	20020028000	P	US 574726 A2 20000518 20010514 US AA PRIORITY (CONTINUATION IN PART)
		110	20020028000	D	US 858189 A2 20010514 20010621 US AE APPLICATION DATA (PATENT)
		05	20020028000	P	(APPL. DATA (PATENT))
					US 888339 A 20010621
		US	20020028000	P	20020307 US A1A1 PATENT APPLICATION
		110	20020020253	D	PUBLICATION (PRE-GRANT) 19931118 US AA PRIORITY
		US	20020029253	P	US 154866 B1 19931118
,		US	20020029253	P	19940317 US AA PRIORITY
		-			US 215289 B1 19940317
		US	20020029253	P	19941021 US AA PRIORITY (CONTINUATION)
			0000000053	ъ	US 327426 A1 19941021 19941116 US AA PCT-APPLICATION
		US	20020029253	Р	19941116 US AA PCT-APPLICATION WO 94US13366 W 19941116
		US	20020029253	Р	19950508 US AA PRIORITY (CONTINUATION)
		00	20020025200	-	US 436098 A1 19950508
	•	US	20020029253	P	19950508 US AA PRIORITY (CONTINUATION)
				_	US 436099 A1 19950508
	•	US	20020029253	P	19950508 US AA PRIORITY (CONTINUATION) US 436134 A1 19950508
		IIC	20020029253	Р	19950727 US AA PRIORITY (CONTINUATION)
		Ų.S	20020027255	•	US 508083 A1 19950727
		US	20020029253	P	19980806 US AA PRIORITY (CONTINUATION)
					US 130624 A1 19980806
		US	20020029253	P	20010801 US AE APPLICATION DATA (PATENT)
					(APPL. DATA (PATENT)) US 920396 A 20010801
		US	20020029253	P	20020307 US A1A1 PATENT APPLICATION
		0.0	20020027400	-	PUBLICATION (PRE-GRANT)
		US	20020031240	P	20000911 US AA PRIORITY (US PROVISIONAL
					APPLICATION)
		шс	20020031240	n	US 232163 P 20000911 20001206 US AE APPLICATION DATA (PATENT)
		US	20020031240	Ρ.	(APPL, DATA (PATENT))
					US 731456 A 20001206
		US	20020031240	P	20020314 US A1A1 PATENT APPLICATION
	•				PUBLICATION (PRE-GRANT) 20000726 US AA PRIORITY (US PROVISIONAL
		US	20020032734	Þ	20000726 US AA PRIORITY (US PROVISIONAL APPLICATION)
			•		US 220945 P 20000726
		US	20020032734	P	20010726 US AE APPLICATION DATA (PATENT)
			•		(APPL. DATA (PATENT))
					US 915824 A 20010726
		US	20020032734	Р	20020314 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)
		110	20020032864	D	19990519 US AA PRIORITY (US PROVISIONAL
		US	20020032004	r	APPLICATION)
					US 134782 P 19990519
		US	20020032864	P	19990629 US AA PRIORITY (US PROVISIONAL
					APPLICATION)
		110	20020032864	מ	US 141468 P 19990629 19990830 US AA PRIORITY (US PROVISIONAL
		US	20020032004	Ľ	APPLICATION)
					·

. .

US	20020032864	P	US 151586 P 19990830 19991006 US AA PRIORITY (US PROVISIONAL
•			APPLICATION) US 158015 P 19991006
US	20020032864	P	19991103 US AA PRIORITY (US PROVISIONAL APPLICATION)
			US 163322 P 19991103
us	20020032864	P	19991103 US AA PRIORITY (US PROVISIONAL
			APPLICATION) US 163332 P 19991103
US	20020032864	Р	19991110 US AA PRIORITY (US PROVISIONAL
9.5			APPLICATION)
			US 164619 P 19991110
US	20020032864	P	19991230 US AA PRIORITY (CONTINUATION IN
			PART) US 476686 A2 19991230
IIS	20020032864	P	20000515 US AA PRIORITY (CONTINUATION IN
00	20020032001	•	PART)
			US 571422 A2 20000515
US	20020032864	P	20000518 US AA PRIORITY (CONTINUATION IN
			PART)
110	20020022064	D.	US 574726 A2 20000518
. 05	20020032864	P	20010514 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
			US 858189 A 20010514
US	20020032864	P	20020314 US A1A1 PATENT APPLICATION
			PUBLICATION (PRE-GRANT)
US	20020033844	P	19981001 US AA PRIORITY (CONTINUATION IN
			PART)
110	20020022011	<b>D</b>	US 165142 A2 19981001 20000214 US AA PRIORITY (CONTINUATION IN
05	20020033844	Р	PART)
	•		US 503881 A2 20000214
US	20020033844	P	20000217 US AA PRIORITY (CONTINUATION IN
			PART)
		_	US 507096 A2 20000217
US	20020033844	P	20000315 US AA PRIORITY (CONTINUATION IN
			PART) US 526982 A2 20000315
US	20020033844	P	20000318 US AA PRIORITY (CONTINUATION IN
		_	PART)
			US 531076 A2 20000318
US	20020033844	P	20000324 US AA PRIORITY (US PROVISIONAL
			APPLICATION)
IIC	20020022044	n	US 191778 P 20000324 20000720 US AA PRIORITY (CONTINUATION IN
US	20020033844	Р	PART)
			US 620019 A2 20000720
US	20020033844	P	20000810 US AA PRIORITY (CONTINUATION IN
•			PART)
			US 636102 A2 20000810
US	20020033844	P	20000911 US AA PRIORITY (US PROVISIONAL
			APPLICATION) US 232163 P 20000911
IIC	20020033844	D	20010406 US AA PRIORITY (US PROVISIONAL
US	20020033044	t.	APPLICATION)
			US 282205 P 20010406
US	20020033844	P	20010911 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))
		_	US 952475 A 20010911
US	20020033844	Ь	20020321 US A1A1 PATENT APPLICATION

US 20020034297	D	PUBLICATION (PRE-GRANT) 19960425 US AA PRIORITY (CONTINUATION)	
		US 637531 A1 19960425	
US 20020034297	P	19981013 US AA PRIORITY (CONTINUATION) US 172324 A1 19981013	
US 20020034297	P	19990623 US AA PRIORITY (CONTINUATION) US 339314 A1 19990623	
US 20020034297	P	20010807 US AE APPLICATION DATA (PATENT)	
		(APPL. DATA (PATENT)) US 924281 A 20010807	
US 20020034297	Р	20020321 US A1A1 PATENT APPLICATION	
US 20020048387	P	PUBLICATION (PRE-GRANT) 19960425 US AA PRIORITY (CONTINUATION)	
US 20020048387	p	US 637531 A1 19960425 19981013 US AA PRIORITY (DIVISION)	
		US 172324 A3 19981013	
US 20020048387		19991103 US AA PRIORITY (CONTINUATION) US 431990 A1 19991103	
US 20020048387	P	20010614 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))	
		US 882279 A 20010614	
US 20020048387	P	20020425 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)	
. US 20020052885	P ·	20000720 US AA PRIORITY (CONTINUATION IN PART)	
		US 620019 A2 20000720	
US 20020052885	P	20000911 US AA PRIORITY (US PROVISIONAL APPLICATION)	
US 20020052885	, D	US 232163 P 20000911 20001221 US AA PRIORITY (US PROVISIONAL	
03 20020052665	, г	APPLICATION)	
US 20020052885	. Р	US 257822 P 20001221 20010720 US AA PCT-APPLICATION	
		WO 2001US22953 W 20010720 20010911 US AE APPLICATION DATA (PATENT)	
US 20020052885	) P	(APPL. DATA (PATENT))	
US 20020052885	; P	US 952384 A 20010911 20020502 US A1A1 PATENT APPLICATION	
		PUBLICATION (PRE-GRANT)	
US 20020054355	, P	20001011 US AA PRIORITY (CONTINUATION IN PART)	
US 20020054355	i P	US 689226 A2 20001011 20010420 US AE APPLICATION DATA (PATENT)	
		(APPL. DATA (PATENT))	
US 20020054355	5 P	US 840016 A 20010420 20020509 US A1A1 PATENT APPLICATION	
		PUBLICATION (PRE-GRANT) 19950809 US AA PRIORITY (CONTINUATION)	•
		US 512993 A1 19950809	
US 20020061120	) P	19980506 US AA PRIORITY (CONTINUATION IN PART)	
ис 20020061120	מו	US 74034 A2 19980506 19981119 US AA PRIORITY (US PROVISIONAL	
US 20020061120	, P	APPLICATION)	
US 20020061120	) P	US 109259 P 19981119 19991118 US AA PRIORITY (CONTINUATION)	
		US 442780 A1 19991118 20000224 US AA PRIORITY (CONTINUATION)	
US 20020061120		US 512993 A1 20000224	
US 20020061120	) P	20010227 US AA PRIORITY (CONTINUATION IN PART)	
		* * * * * * * * * * * * * * * * * * * *	

			US 763847 A2 20010227
	US 20020061120	מ	
	05 20020061120	F	(APPL. DATA (PATENT))
			US 11129 A 20011109
	US 20020061120	P	
		_	PUBLICATION (PRE-GRANT)
	US 20020061121	P	19950508 US AA PRIORITY (CONTINUATION) US 436134 A1 19950508
	US 20020061121	D	(
	05 20020001121	-	US 951858 A1 19971016
	US 20020061121	P	
			APPLICATION)
		ъ	US 71983 P 19980120
	US 20020061121	Р	19990120 US AA PRIORITY US 234780 B2 19990120
	US 20020061121	P	19991103 US AA PRIORITY (CONTINUATION)
	00 2002000	-	US 433104 A1 19991103
	US 20020061121	P	
			(APPL. DATA (PATENT))
	HC 20020061121	D	US 12703 A 20011207 20020523 US A1A1 PATENT APPLICATION
	US 20020061121	r	PUBLICATION (PRE-GRANT)
	US 20020062382	P	
3 .			PART)
		_	US 314648 A2 19990519
	US 20020062382	P	19990629 US AA PRIORITY (CONTINUATION IN PART)
			US 342688 A2 19990629
	US 20020062382	P	
			PART)
			US 342689 A2 19990629
	US 20020062382	P	
			PART) US 342971 A2 19990629
	US 20020062382	Р	//
			PART)
			US 343101 A2 19990629
	US 20020062382	P	
			PART) US 343104 A2 19990629
	US 20020062382	P	19990629 US AA PRIORITY (US PROVISIONAL
			APPLICATION)
			US 141468 P 19990629
	US 20020062382	P .	19990830 US AA PRIORITY (US PROVISIONAL
·			APPLICATION) US 151586 P 19990830
	US 20020062382	P	19991006 US AA PRIORITY (US PROVISIONAL
	, , _ , _ , _ , _ , _ , _ , _ , _ ,	_	APPLICATION)
			US 158015 P 19991006
	US 20020062382	P	
			APPLICATION) US 163332 P 19991103
	US 20020062382	Р	
		-	APPLICATION)
			US 164619 P 19991110
	US 20020062382	P	
			PART) US 531076 A2 20000318
	US 20020062382	Þ	The second secon
	55 25020002502	•	PART)
			US 543125 A2 20000405
•		ı	

U	S 20020062382	P	20000412 US AA PRIORITY (CONTINUATION IN PART)
. и	S 20020062382	Р	US 547664 A2 20000412 20000419 US AA PRIORITY (CONTINUATION IN PART)
υ	S 20020062382	P	US 552998 A2 20000419 20000515 US AA PRIORITY (CONTINUATION IN PART)
U	S 20020062382	P .	US 571422 A2 20000515 20000810 US AA PRIORITY (CONTINUATION IN PART)
u.	S 20020062382	P	US 636102 A2 20000810 20010726 US AA PRIORITY (CONTINUATION IN PART)
ប	S 20020062382	P	US 915824 A2 20010726 20011105 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
U	S 20020062382	P	US 12676 A 20011105 20020523 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)
U	S 20020064298	P	19950508 US AA PRIORITY (CONTINUATION) US 436134 A1 19950508
U	S 20020064298	P	19971016 US AA PRIORITY (CONTINUATION) US 951858 A1 19971016
· U	S 20020064298	P	19980120 US AA PRIORITY (US PROVISIONAL APPLICATION) US 71983 P 19980120
U	S 20020064298	P	19990120 US AA PRIORITY US 234780 B2 19990120
บ	S 20020064298	P	19991103 US AA PRIORITY (DIVISION) US 433104 A3 19991103
U	S 20020064298	P	19991117 US AA PRIORITY (CONTINUATION IN PART)
U	S 20020064298	P	US 442440 A2 19991117 20011207 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 12992 A 20011207
U	S 20020064298	P	20020530 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)
Ŭ	S 20020067844	P	19950508 US AA PRIORITY (CONTINUATION IN PART)
ប	S 20020067844	P	US 436102 A2 19950508 19950925 US AA PRIORITY (CONTINUATION IN PART)
. U	S 20020067844	Р	US 534005 A2 19950925 19960425 US AA PRIORITY (CONTINUATION IN PART)
U	S 20020067844	P	US 637531 A2 19960425 19960507 US AA PCT-APPLICATION WO 96US6618 W 19960507
U	S 20020067844	P	19960516 US AA PRIORITY (CONTINUATION) US 649419 A1 19960516
U	S 20020067844	P	19981105 US AA PRIORITY (CONTINUATION IN PART)
U	S 20020067844	P	US 186962 A2 19981105 20000214 US AA PRIORITY (CONTINUATION IN PART)
U	S 20020067844	P	US 503881 A2 20000214 20000419 US AA PRIORITY (CONTINUATION IN PART)
			US 553084 A2 20000419

•

us us us us us	S 20020067844 S 20020067844 S 20020067844 S 20020070277 S 20020076081 S 20020076081 S 20020076081 S 20020076081 S 20020076081	PART) US 898901 A2 20010702  P 20010820 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 933863 A 20010820  P 20020606 US ALAL PATENT APPLICATION PUBLICATION (PRE-GRANT)  P 20001207 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 733005 A 20001207  P 20020613 US ALAL PATENT APPLICATION PUBLICATION (PRE-GRANT)  P 19940317 US AA PRIORITY US 215289 B1 19940317  P 19960315 US AA PRIORITY (CONTINUATION) US 614521 A1 19960315  P 19960516 US AA PRIORITY (CONTINUATION) US 649419 A1 19960516  P 19971112 US AA PRIORITY (CONTINUATION IN PART) US 967693 A2 19971112  P 19980416 US AA PRIORITY (US PROVISIONAL APPLICATION)
US US US US US US	S 20020067844 S 20020067844 S 20020070277 S 20020076081 S 20020076081 S 20020076081 S 20020076081 S 20020076081	PART) US 898901 A2 20010702  P 20010820 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 933863 A 20010820  P 20020606 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)  P 20001207 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 733005 A 20001207  P 20020613 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)  P 19940317 US AA PRIORITY US 215289 B1 19940317  P 19960315 US AA PRIORITY (CONTINUATION) US 614521 A1 19960315  P 19960516 US AA PRIORITY (CONTINUATION) US 649419 A1 19960516  P 19971112 US AA PRIORITY (CONTINUATION IN PART) US 967693 A2 19971112  P 19980416 US AA PRIORITY (US PROVISIONAL APPLICATION)
us us us us us	S 20020067844 S 20020070277 S 20020070277 S 20020076081 S 20020076081 S 20020076081 S 20020076081	P 20010820 US AE APPLICATION DATA (PATENT)
us us us us	S 20020070277 S 20020070277 S 20020076081 S 20020076081 S 20020076081 S 20020076081	US 933863 A 20010820  P 20020606 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)  P 20001207 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 733005 A 20001207  P 20020613 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)  P 19940317 US AA PRIORITY US 215289 B1 19940317  P 19960315 US AA PRIORITY (CONTINUATION) US 614521 A1 19960315  P 19960516 US AA PRIORITY (CONTINUATION) US 649419 A1 19960516  P 19971112 US AA PRIORITY (CONTINUATION IN PART) US 967693 A2 19971112  P 19980416 US AA PRIORITY (US PROVISIONAL APPLICATION)
us us us us	S 20020070277 S 20020076081 S 20020076081 S 20020076081 S 20020076081 S 20020076081	P 20001207 US AE APPLICATION DATA (PATENT)
us · us us	S 20020076081 S 20020076081 S 20020076081 S 20020076081 S 20020076081	P 20020613 US A1A1 PATENT APPLICATION
us us	S 20020076081 S 20020076081 S 20020076081 S 20020076081	P 19940317 US AA PRIORITY US 215289 B1 19940317 P 19960315 US AA PRIORITY (CONTINUATION) US 614521 A1 19960315 P 19960516 US AA PRIORITY (CONTINUATION) US 649419 A1 19960516 P 19971112 US AA PRIORITY (CONTINUATION IN PART) US 967693 A2 19971112 P 19980416 US AA PRIORITY (US PROVISIONAL APPLICATION)
us	S 20020076081 S 20020076081 S 20020076081	P 19960315 US AA PRIORITY (CONTINUATION)
us	S 20020076081 S 20020076081	US 649419 A1 19960516 P 19971112 US AA PRIORITY (CONTINUATION IN PART) US 967693 A2 19971112 P 19980416 US AA PRIORITY (US PROVISIONAL APPLICATION)
	S 20020076081	PART) US 967693 A2 19971112 P 19980416 US AA PRIORITY (US PROVISIONAL APPLICATION)
IIS		P 19980416 US AA PRIORITY (US PROVISIONAL APPLICATION)
	S 20020076081	· ·
US		
US	S 20020076081	US 127502 A1 19980731 P 20010824 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
US	S 20020076081	US 939298 A 20010824
US	S 20020076083	
US	S 20020076083	US 232163 P 20000911 P 20010910 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
US	S 20020076083	US 951142 A 20010910 P 20020620 US A1A1 PATENT APPLICATION
US	S 20020076084	PUBLICATION (PRE-GRANT) P 20000911 US AA PRIORITY (US PROVISIONAL APPLICATION)
US	S 20020076084	US 232163 P 20000911 P 20001206 US AA PRIORITY (CONTINUATION IN
US	S 20020076084	
US	S 20020076084	PART) US 840016 A2 20010420 P 20010823 US AA PRIORITY (CONTINUATION IN
116	S 20020076084	PART) US 938870 A2 20010823 P 20010910 US AE APPLICATION DATA (PATENT)
US	J 20020070004	(APPL. DATA (PATENT)) US 951143 A 20010910
US	S 20020076084	PUBLICATION (PRE-GRANT)
US	S 20020078146	US 508083 A1 19950727
US	S 20020078146	P 19980806 US AA PRIORITY (DIVISION) US 130624 A3 19980806
·		

US	20020078146	P		
		_	US 464307 A1 19991215	
. US	20020078146	Р	20010828 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))	
			US 941243 A 20010828	
пс	20020078146	D	20020620 US AlA1 PATENT APPLICATION	
US	20020076146	P	PUBLICATION (PRE-GRANT)	
IIG	20020080992	P	20001221 US AE APPLICATION DATA (PATENT)	
05	2002000000	-	(APPL. DATA (PATENT))	
			US 741779 A 20001221	
US	20020080992	Р	20020627 US A1A1 PATENT APPLICATION	
O.D.	2002000772	-	PUBLICATION (PRE-GRANT)	
US	20020080993	P	19931118 US AA PRIORITY	
			US 154866 B2 19931118	
US	20020080993	P	19940317 US AA PRIORITY	
			US 215289 B2 19940317	
US	20020080993	P	19941021 US AA PRIORITY (CONTINUATION IN	
			PART)	
			US 327426 A2 19941021	
US	20020080993	P	19950508 US AA PRIORITY (CONTINUATION)	
			US 436134 A1 19950508	
US	20020080993	P	19971016 US AA PRIORITY (DIVISION)	
			US 951858 A3 19971016	
US	20020080993	Ρ	19990624 US AA PRIORITY (CONTINUATION)	
			US 338995 A1 19990624	
US	20020080993	P	20010725 US AE APPLICATION DATA (PATENT)	
			(APPL. DATA (PATENT))	
		_	US 916207 A 20010725	
US	20020080993	P	20020627 US A1A1 PATENT APPLICATION	
	0000000000	-	PUBLICATION (PRE-GRANT)	
US	20020080994	Р	20001221 US AA PRIORITY (CONTINUATION IN	
			PART) US 741779 A2 20001221	
пс	20020080994	D	20010806 US AE APPLICATION DATA (PATENT)	
US	20020060994	P	(APPL. DATA (PATENT))	
			US 923762 A 20010806	
US	20020080994	Р	20020627 US A1A1 PATENT APPLICATION	
Ų.	20020000001	-	PUBLICATION (PRE-GRANT)	
US	20020080995	Р	19940317 US AA PRIORITY	
0.0	2002000000	-	US 215289 B1 19940317	
US	20020080995	P	19960315 US AA PRIORITY (CONTINUATION)	
			US 614521 A1 19960315	
US	20020080995	P	19971112 US AA PRIORITY (CONTINUATION IN	
-			PART)	
			US 967693 A2 19971112	
US	20020080995	P	19980416 US AA PRIORITY (US PROVISIONAL	
			APPLICATION)	
			US 82228 P 19980416	
US	20020080995	P	19980731 US AA PRIORITY (DIVISION)	
			US 127502 A3 19980731	
US	20020080995	P	20011010 US AE APPLICATION DATA (PATENT)	
			(APPL. DATA (PATENT))	
		_	US 975738 A 20011010	
US	20020080995	Ь	20020627 US A1A1 PATENT APPLICATION	
	0000000000	ъ	PUBLICATION (PRE-GRANT)	
US	20020080996	Р	19940317 US AA PRIORITY	
	0000000000	ъ.	US 215289 B1 19940317	
US	20020080996	Р	19960315 US AA PRIORITY (CONTINUATION) US 614521 A1 19960315	
110	2002000000	D	19971112 US AA PRIORITY (CONTINUATION IN	
US	20020080996	r	PART)	
			I FIX.1	

				US 967693 A2 19971112
	US	20020080996	P	19980416 US AA PRIORITY (US PROVISIONAL
-			••	APPLICATION) US 82228 P 19980416
	US	20020080996	P	19980731 US AA PRIORITY (DIVISION) US 127502 A3 19980731
	US	20020080996	P i	20011010 US AE APPLICATION DATA (PATENT)
				(APPL. DATA (PATENT)) US 975739 A 20011010
	US	20020080996	P	20020627 US A1A1 PATENT APPLICATION
	US	20020080997	Р.	PUBLICATION (PRE-GRANT) 19950508 US AA PRIORITY (CONTINUATION)
				US 436134 A1 19950508
	US	20020080997	P	19960507 US AA PCT-APPLICATION WO 96US6618 W 19960507
`	US	20020080997	P :	19960516 US AA PRIORITY (CONTINUATION) US 649419 A1 19960516
	US	20020080997	P	19971016 US AA PRIORITY (CONTINUATION)
	IIC	20020080997 -	D	US 951858 A1 19971016 19980416 US AA PRIORITY (US PROVISIONAL
	05	200200000077		APPLICATION)
	US	20020080997	 P	US 82228 P 19980416 19981105 US AA PRIORITY (DIVISION)
			 D	US 186962 A3 19981105 19990415 US AA PRIORITY (DIVISION)
	US	20020080997	P	US 292569 A3 19990415
	US	20020080997	.P	19991117 US AA PRIORITY (CONTINUATION) US 442440 A1 19991117
	US	20020080997	P	20011129 US AE APPLICATION DATA (PATENT)
				(APPL. DATA (PATENT)) US 998763 A 20011129
	US	20020080997.	P	20020627 US A1A1 PATENT APPLICATION
	US	20020085718	P	PUBLICATION (PRE-GRANT) 19931118 US AA PRIORITY
	пс	20020085718	D. *	, US 154866 B2 19931118 19 <sup>1</sup> 440317 US AA PRIORITY
			•	US 215289 B2 19940317
	US	20020085718	P	19941021 US AA PRIORITY (CONTINUATION IN PART)
			_	US 327426 A2 19941021
	US	20020085718		19950508 US AA PRIORITY (CONTINUATION) US 436134 A1 19950508
	US	20020085718	P	IIC 051050 N2 10071016
	US	20020085718	P	20000113 US AA PRIORITY (DIVISION)
•	US	20020085718	р	US 482752 A3 20000113 20010925 US AE APPLICATION DATA (PATENT)
		20020003720		(APPL. DATA (PATENT))
	US	20020085718	P	US 963343 A 20010925 20020704 US A1A1 PATENT APPLICATION
	HC	20020090112	n	PUBLICATION (PRE-GRANT) 19950508 US AA PRIORITY (CONTINUATION IN
	US	20020090112	P	PART)
	IIG	20020090112	. р	US 436102 A2 19950508 19950925 US AA PRIORITY (CONTINUATION IN
	J	TOOTOODOTIE	. *	PART)
	US	20020090112	P	US 534005 A2 19950925 19960425 US AA PRIORITY (CONTINUATION IN
				PART)
	US	20020090112	P	US 637531 A2 19960425 19960507 US AA PCT-APPLICATION
		,		

			WO 96US6618 W 19960507
	US 20020090112	P	19960516 US AA PRIORITY (CONTINUATION)
	0		US 649419 A1 19960516
	US 20020090112	P	19981105 US AA PRIORITY (CONTINUATION IN
			PART) US 186962 A2 19981105
	US 20020090112	P	20000214 US AA PRIORITY (CONTINUATION IN
		•	PART)
			US 503881 A2 20000214
	US 20020090112	P	20000419 US AA PRIORITY (CONTINUATION IN
•			PART) US 553084 A2 20000419
-	US 20020090112	D	US 553084 A2 20000419 20010702 US AA PRIORITY (CONTINUATION IN
	03 20020090112	F	PART)
<u>-</u>			US 898901 A2 20010702
	US 20020090112	P	20010820 US AA PRIORITY (CONTINUATION IN
·			PART)
	**** ***********	_	US 933863 A2 20010820
	US 20020090112	Р	20010831 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
			US 945243 A 20010831
**	US 20020090112	P	20020711 US A1A1 PATENT APPLICATION
			PUBLICATION (PRE-GRANT)
	US 20020090113	P	19960507 US AA PCT-APPLICATION
	HG 0000000111	ъ	WO 96US6618 W 19960507 19960516 US AA PRIORITY (CONTINUATION)
	US 20020090113	P	US 649419 A1 19960516
	US 20020090113	Р	19981105 US AA PRIORITY (CONTINUATION IN
•			PART)
			US 186962 A2 19981105
	US 20020090113	P	19991104 US AA PRIORITY (CONTINUATION)
	110 20020000112	n	US 434757 A1 19991104 20011022 US AE APPLICATION DATA (PATENT)
4	US 20020090113	P	(APPL. DATA (PATENT))
			US 3717 A 20011022
	US 20020090113	P	20020711 US A1A1 PATENT APPLICATION
			PUBLICATION (PRE-GRANT)
- 0 -	US 20020090114	P	19950727 US AA PRIORITY (CONTINUATION) US 508083 A1 19950727
	US 20020090114	D	19980806 US AA PRIORITY (DIVISION)
		*.	US 130624 A3 19980806
	US 20020090114	P	19990929 US AA PRIORITY (CONTINUATION IN
			PART)
	IIC 20020000114	ъ.	US 408902 A2 19990929 20000620 US AA PRIORITY (CONTINUATION)
	US 20020090114	P	US 597209 A1 20000620
	US 20020090114	P	20011213 US AE APPLICATION DATA (PATENT)
-33			(APPL. DATA (PATENT))
		_	US 17678 A 20011213
	US 20020090114	P	20020711 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)
	US 20020099943	D	20010124 US AA PRIORITY (US PROVISIONAL
	00 20020099943	Τ.	APPLICATION)
	•		US 263987 P 20010124
*	US 20020099943	P	20010823 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))
	110 20020000042	ח	US 938870 A 20010823 20020725 US A1A1 PATENT APPLICATION
	US 20020099943	٢	PUBLICATION (PRE-GRANT)
	US 20020105679	P	20010124 US AA PRIORITY (US PROVISIONAL
			APPLICATION)

		US 263987 P 20010124
US 20020105679	P	20020117 US AE APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT))
•		US 52895 A 20020117
US 20020105679	P	20020808 US A1A1 PATENT APPLICATION
05 20020103075	-	PUBLICATION (PRE-GRANT)
110 2002011216	D	19990519 US AA PRIORITY (CONTINUATION IN
05 20020112165	r	PART)
	_	US 314648 A2 19990519
US 20020112165	Р	19990629 US AA PRIORITY (CONTINUATION IN
		PART)
		US 342688 A2 19990629
US 20020112165	P	19990629 US AA PRIORITY (CONTINUATION IN
		PART)
		US 342689 A2 19990629
US 20020112165	P	
05 20020112105	•	PART)
		US 342971 A2 19990629
110 20020112165	D	19990629 US AA PRIORITY (CONTINUATION IN
US 20020112165	٢	
		PART)
		US 343101 A2 19990629
US 20020112165	P	19990629 US AA PRIORITY (CONTINUATION IN
		PART)
		US 343104 A2 19990629
US 20020112165	P	19990629 US AA PRIORITY (US PROVISIONAL
		APPLICATION)
•		APPLICATION) US 141468 P 19990629
HS 20020112165	P	19990830 US AA PRIORITY (US PROVISIONAL
05 20020112105	L	APPLICATION)
		US 151586 P 19990830
110 20000110165	Г.	
US 20020112165	P	
		APPLICATION)
		US 158015 P 19991006
US 20020112165	P	
		APPLICATION)
		US 163332 P 19991103
US 20020112165	P	19991110 US AA PRIORITY (US PROVISIONAL
		APPLICATION)
·		US 164619 P 19991110
US 20020112165	р	
	-	PART)
•		US 531076 A2 20000318
US 20020112165	D	
05 20020112165	P	
		PART)
		US 543125 A2 20000405
US 20020112165	P	
		PART)
		US 547664 A2 20000412
US 20020112165	P	20000419 US AA PRIORITY (CONTINUATION IN
		PART)
		US 552998 A2 20000419
US 20020112165	P	The second secon
00 20020112100	-	PART)
•		US 571422 A2 20000515
110 20020112165	ъ	20020329 US AE APPLICATION DATA (PATENT)
US 20020112165	Р	
		(APPL. DATA (PATENT))
		US 113099 A 20020329
US 20020112165	P	20020815 US A1A1 PATENT APPLICATION
		PUBLICATION (PRE-GRANT)
US 20020114492	P	19941021 US AA PRIORITY (CONTINUATION IN
		PART)

	US 327426	A2 19941021
US 20020114492		
US 20020114492	P 19971016 US AA	A1 19950508 PRIORITY (DIVISION)
		A3 19971016
US 20020114492		PRIORITY (DIVISION) A3 19990624
US 20020114492		PRIORITY (CONTINUATION) A1 20000308
US 20020114492	P 20020123 US AE	APPLICATION DATA (PATENT) (A (PATENT))
US 20020114492	P 20020822 US A1A	
US 20020118394	P 20001221 US AA	
	APPLICATIC US 257822	N) P 20001221
US 20020118394	P 20011221 US AE (APPL. DAT	APPLICATION DATA (PATENT) 'A (PATENT))
		A 20011221 .1 PATENT APPLICATION
US 20020118394		N (PRE-GRANT)
US 20020118831		
US 20020118831	•	B2 19931118 PRIORITY
		B2 19940317
US 20020118831	P 19941021 US AA PART)	PRIORITY (CONTINUATION IN
	US 327426	A2 19941021
US 20020118831	P 19950508 US AA PART)	PRIORITY (CONTINUATION IN
	US 436098	A2 19950508
US 20020118831		PRIORITY B2 19950809
US 20020118831		PRIORITY (CONTINUATION IN
	PART)	A2 19950925
US 20020118831	P 19960425 US AA	
	PART)	A2 19960425
US 20020118831		
US 20020118831	US 649419 P 19981008 US AA	A1 19960516 PRIORITY (CONTINUATION)
05 20020118831	US 169088	A1 19981008
· US 20020118831	P 19981013 US AA	PRIORITY (CONTINUATION)
US 20020118831		A1 19981013 PRIORITY (CONTINUATION IN
	PART)	72 10001105
US 20020118831	US 186962 P 19991103 US AA	A2 19981105 PRIORITY (CONTINUATION)
	US 431990	
US 20020118831	P 20000703 US AA PART)	PRIORITY (CONTINUATION IN
	US 508083	
US 20020118831	P 20000817 US AA PART)	PRIORITY (CONTINUATION IN
	US 640806	
US 20020118831	P 20010614 US AA PART)	PRIORITY (CONTINUATION IN
		A2 20010614
US 20020118831	P 20010822 US AE	APPLICATION DATA (PATENT)

				(APPL. DATA (PATENT))	
				US 935755 A 20010822	
	US	20020118831	Р.,	20020829 US A1A1 PATENT APPLICATION	
				PUBLICATION (PRE-GRANT)	
	US	20020120839	₽	20001221 US AA PRIORITY (US PROVISIONAL	
				APPLICATION)	
	110	20020120820	P	US 257822 P 20001221 20011220 US AE APPLICATION DATA (PATENT)	
	US	20020120839	Р	(APPL. DATA (PATENT))	
				US 32212 A 20011220	
	110	20020120839	Р	20020829 US A1A1 PATENT APPLICATION	
	03	20020120035	r	PUBLICATION (PRE-GRANT)	
	IIS	20020120849	P	20000214 US AA PRIORITY (CONTINUATION IN	
	0.0	20020120019	-	PART)	
				US 503881 A2 20000214	
	ับร	20020120849	P	20001102 US AA PRIORITY (CONTINUATION IN	
				PART)	
				US 706505 A2 20001102	
	US	20020120849	P	20011005 US AA PRIORITY (US PROVISIONAL	
				APPLICATION)	
				US 327687 P 20011005	
	US	20020120849	P	20011102 US AE APPLICATION DATA (PATENT)	
				(APPL. DATA (PATENT))	
•			_	US 53488 A 20011102'	
	US	20020120849	P	20020829 US A1A1 PATENT APPLICATION	
	***	00000100564	-	PUBLICATION (PRE-GRANT)	
	US	20020122564	P	20010305 US AA PRIORITY (CONTINUATION IN	
				PART) US 800093 A2 20010305	
	HC	20020122564	р	20010416 US AA PRIORITY (US PROVISIONAL	
	0.5	20020122304	F	APPLICATION)	
				US 284163 P 20010416	
	US	20020122564	P	20010418 US AA PRIORITY (US PROVISIONAL	
				APPLICATION)	
				US 284776 P 20010418	
	US	20020122564	P	20011123 US AE APPLICATION DATA (PATENT)	
				(APPL. DATA (PATENT))	
				US 2954 A 20011123	
	US	20020122564	P	20020905 US A1A1 PATENT APPLICATION	
			_	PUBLICATION (PRE-GRANT)	
	US	20020124024	P	20010305 US AA PRIORITY (CONTINUATION IN	
				PART) US 800093 A2 20010305	
	110	20020124024	D	20010416 US AA PRIORITY (US PROVISIONAL	
	0.5	20020124024	£	APPLICATION)	
				US 284163 P 20010416	
	US	20020124024	P		
	-			APPLICATION)	
				US 284776 P 20010418	
	US	20020124024	P	20010515 US AE APPLICATION DATA (PATENT)	
				(APPL. DATA (PATENT))	
				US 858336 A 20010515	
	US	20020124024	P	20020905 US A1A1 PATENT APPLICATION	
				PUBLICATION (PRE-GRANT)	
	US	20020124171	P	20010305 US AE APPLICATION DATA (PATENT)	
				(APPL. DATA (PATENT))	
		200201217	ъ	US 800093 A 20010305 20020905 US A1A1 PATENT APPLICATION	
	US	20020124171	Р	20020905 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)	
	IIC	20020126872	P	20001221 US AA PRIORITY (US PROVISIONAL	
	UD	20020120012		APPLICATION)	
				* A & A A A A A A A A A A A A A A A A A	

	US 20020126872	P	US 257822 P 20001221 20010122 US AA PRIORITY (US PROVISIONAL	
•	US 20020126872	 P	APPLICATION) US 263490 P 20010122 20011219 US AE APPLICATION DATA (PATENT)	
			(APPL. DATA (PATENT)) US 27783 A 20011219	
	US 20020126872 US 20020126873		20020912 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT) 20000419 US AA PRIORITY (CONTINUATION IN	
	WG 00000106073	D	PART) US 553084 A2 20000419 20010925 US AA PRIORITY (CONTINUATION IN	
•	US 20020126873	P	PART) US 963344 A2 20010925	
	US 20020126873	P	20011005 US AA PRIORITY (US PROVISIONAL APPLICATION) US 327687 P 20011005	
	US 20020126873	P	20020211 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))	
	US 20020126873	P	US 74677 A 20020211 20020912 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)	
			19990629 US AA PRIORITY (DIVISION) US 343104 A3 19990629	
			20020225 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 86180 A 20020225	
	US 20020131076 US 20020135600		20020919 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT) 20010305 US AA PRIORITY (CONTINUATION IN	
			PART) US 800093 A2 20010305	
	US 20020135600	P	20011128 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 997400 A 20011128	
	US 20020135600		20020926 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT) 19981103 US AE APPLICATION DATA (PATENT)	
	US 20020136426	Р	(APPL. DATA (PATENT)) US 185380 A 19981103	
	US 20020136426		20020926 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT) 19940317. US AA PRIORITY	
	US 20020136429		US 215289 B1 19940317 19960315 US AA PRIORITY (CONTINUATION)	
	US 20020136429	P	US 614521 A1 19960315 19960516 US AA PRIORITY (CONTINUATION) US 649419 A1 19960516	
	US 20020136429 US 20020136429		19971112 US AA PRIORITY (CONTINUATION) US 967693 A1 19971112 19980416 US AA PRIORITY (US PROVISIONAL	
	05 20020130429	,	APPLICATION) US 82228 P 19980416	
	US 20020136429	P	19980506 US AA PRIORITY (CONTINUATION IN PART) US 74034 A2 19980506	
· «	US 20020136429	P	19980731 US AA PRIORITY (CONTINUATION IN PART)	
	US 20020136429	P	US 127502 A2 19980731 20020118 US AA PRIORITY (US PROVISIONAL	
·				

			APPLICATION)
			US 350505 P 20020118
US	20020136429	Ρ.	20020211 US AE APPLICATION DATA (PATENT)
		•	(APPL. DATA (PATENT))
			US 74680 A 20020211
US	20020136429	P	20020926 US A1A1 PATENT APPLICATION
		_	PUBLICATION (PRE-GRANT)
US	20020136430	P	19931118 US AA PRIORITY
	00000126420		US 154866 B2 19931118 19940317 US AA PRIORITY
US	20020136430	Р	19940317 US AA PRIORITY US 215289 B2 19940317
HC	20020136430	Р	19941021 US AA PRIORITY (CONTINUATION IN
US	20020136430	F	PART)
			US 327426 A2 19941021
US	20020136430	P	19941116 US AA PCT-APPLICATION
•	2002020101	-	WO 94US13366 W 19941116
US	20020136430	P	19950508 US AA PRIORITY (CONTINUATION IN
			PART)
			US 436098 A2 19950508
US	20020136430	P	19950508 US AA PRIORITY (CONTINUATION IN
			PART)
			US 436099 A2 19950508
US	20020136430	P	19950508 US AA PRIORITY (CONTINUATION IN
		**	PART)
	20020126420	-	US 436134 A2 19950508
US	20020136430	P	19950727 US AA PRIORITY (CONTINUATION) US 508083 A1 19950727
IIC	20020136430	P	19980806 US AA PRIORITY (CONTINUATION)
US	20020136430	Р	US 130624 A1 19980806
IIS	20020136430	P	20010801 US AA PRIORITY (CONTINUATION)
00	20020130130	-	US 920396 A1 20010801
US	20020136430	P	20020306 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))
			US 90775 A 20020306
US	20020136430	P	20020926 US A1A1 PATENT APPLICATION
			PUBLICATION (PRE-GRANT)
US	20020145759	P	19991105 US AA PRIORITY (US PROVISIONAL
			APPLICATION)
		_	US 163676 P 19991105
US	20020145759	P	20001023 US AA PRIORITY (CONTINUATION IN
			PART) US 694465 A2 20001023
HS	20020145759	Р	20020522 US AE APPLICATION DATA (PATENT)
UD	20020143733	r	(APPL. DATA (PATENT))
		••	US 154621 A 20020522
US	20020145759	P	20021010 US A1A1 PATENT APPLICATION
			PUBLICATION (PRE-GRANT)
US	20020146146	P	20010406 US AA PRIORITY (US PROVISIONAL
			APPLICATION)
			US 282205 P 20010406
US	20020146146	P	20010807 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))
		_	US 924402 A 20010807
US	20020146146	P	20021010 US A1A1 PATENT APPLICATION
	20020146145	Б	PUBLICATION (PRE-GRANT)
US	20020146147	P	20010406 US AA PRIORITY (US PROVISIONAL APPLICATION)
			US 282205 P 20010406
IIC	20020146147	Р	20010827 US AE APPLICATION DATA (PATENT)
U.S	20020140141		(APPL. DATA (PATENT))
			US 940873 A 20010827

US	20020146147	P	20021010 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)
บร	20020146148	P	20010406 US AA PRIORITY (US PROVISIONAL APPLICATION)
IIC	20020146148	P	US 282205 P 20010406 20010827 US AA PRIORITY (CONTINUATION IN
U.S	20020140140	_	PART) US 940873 A2 20010827
US	20020146148	P	20010920 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
US	20020146148	P	US 960228 A 20010920 20021010 US A1A1 PATENT APPLICATION
US	20020147910	P	PUBLICATION (PRE-GRANT)  20010410 US AE APPLICATION DATA (PATENT)  (APPL. DATA (PATENT))
TIC	20020147910	Р	US 833013 A 20010410 20021010 US A1A1 PATENT APPLICATION
		_	PUBLICATION (PRE-GRANT)
US	20020154144	P	20010418 US AA PRIORITY (US PROVISIONAL APPLICATION)
US	20020154144	P	US 284776 P 20010418 20010515 US AA PRIORITY (CONTINUATION IN PART)
			US 858336 A2 20010515
US	20020154144	P	20020313 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
US	20020154144	P	US 100233 A 20020313 20021024 US A1A1 PATENT APPLICATION
US	20020157005	P	PUBLICATION (PRE-GRANT) 20010420 US AA PRIORITY (CONTINUATION IN
UU	20020137003	•	PART)
US	20020157005	P <sup>°</sup>	US 840016 A2 20010420 20010823 US AA PRIORITY (CONTINUATION IN PART)
US	20020157005	P	US 938870 A2 20010823 20010910 US AA PRIORITY (CONTINUATION IN
••		-	PART) US 951143 A2 20010910
US	20020157005	P	20011026 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
	00000157005	Б	US 45654 A 20011026 20021024 US A1A1 PATENT APPLICATION
US	20020157005	P	PUBLICATION (PRE-GRANT)
US	20020159614	P	APPLICATION)
***	20000150614	ъ	US 256627 P 20001218 20011214 US AE APPLICATION DATA (PATENT)
US	20020159614	Р	(APPL. DATA (PATENT)) US 20519 A 20011214
US	20020159614	P	20021031 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)
US	20020159615	P	
US	20020159615	Р	APPLICATION)
US	20020159615	P	US 82228 P 19980416 19990120 US AA PRIORITY
IIC	20020159615	Þ	US 234780 B2 19990120 19990407 US AA PRIORITY (CONTINUATION IN
US	20020137013		PART)

	US 20020159615	Þ	US 287940 A2 19990407 19990519 US AA PRIORITY (US PROVISIONAL
		•	APPLICATION) US 134782 P 19990519
,	US 20020159615	P	
	US 20020159615	P	US 433104 A2 19991103
	US 20020159615	P	
	US 20020159615	D	PART) US 574726 A2 20000518 20020328 US AE APPLICATION DATA (PATENT)
	05 20020139613	F	(APPL. DATA (PATENT)) US 112647 A 20020328
	US 20020159615	P	20021031 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)
	US 20020164049		US 215289 B2 19940317
	US 20020164049	P	PART)
	US 20020164049	P	US 327426 A2 19941021 19950508 US AA PRIORITY (CONTINUATION IN PART)
	US 20020164049	P	US 438159 A2 19950508 19950925 US AA PRIORITY (CONTINUATION IN
			PART) US 534005 A2 19950925
	US 20020164049		19960425 US AA PRIORITY (CONTINUATION) US 637531 A1 19960425 19960516 US AA PRIORITY (CONTINUATION)
	US 20020164049 US 20020164049		19960516 US AA PRIORITY (CONTINUATION) US 649419 A1 19960516 19981008 US AA PRIORITY (CONTINUATION)
	US 20020164049		US 169088 A1 19981008 19981105 US AA PRIORITY (CONTINUATION IN
			PART) US 186962 A2 19981105
	US 20020164049	Р	20000817 US AA PRIORITY (CONTINUATION IN PART) US 640806 A2 20000817
	US 20020164049	P	20020319 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 102026 A 20020319
	US 20020164049	P	20021107 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)
	US 20020164050	P	19931118 US AA PRIORITY US 154866 B2 19931118
,	US 20020164050		19940317 US AA PRIORITY US 215289 B2 19940317
	US 20020164050	Р	19941021 US AA PRIORITY (CONTINUATION IN PART) US 327426 A2 19941021
	US 20020164050	P	19950508 US AA PRIORITY (CONTINUATION) US 436134 A1 19950508
	US 20020164050	P	19971016 US AA PRIORITY (DIVISION) US 951858 A3 19971016
	US 20020164050		19991117 US AA PRIORITY (CONTINUATION) US 441821 A1 19991117
	US 20020164050	P	20020325 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 108256 A 20020325
			00 100230 A 20020323

US	5 20020164050	Р	20021107 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)
. US	S 20020164051	P	20000419 US AA PRIORITY (CONTINUATION IN PART)
US	S 20020164051	P	US 553084 A2 20000419 20010702 US AA PRIORITY (CONTINUATION IN PART)
បន	S 20020164051	P	US 898901 A2 20010702 20010820 US AA PRIORITY (CONTINUATION IN PART)
· Us	S 20020164051	P	US 933863 A2 20010820 20010831 US AA PRIORITY (CONTINUATION IN PART)
បុន	S 20020164051	P	US 945243 A2 20010831 20020212 US AA PRIORITY (US PROVISIONAL APPLICATION)
បុរ	S 20020164051	P	US 356881 P 20020212 20020306 US AA PRIORITY (CONTINUATION IN PART)
បុរ	S 20020164051	P	US 94593 A2 20020306 20020402 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
. A	S 20020164051	P	US 115441 A 20020402
U	S 20020164052	P	20000419 US AA PRIORITY (CONTINUATION IN PART)
U	S 20020164052	P	US 553084 A2 20000419 20010702 US AA PRIORITY (CONTINUATION IN PART)
U	S 20020164052	P	US 898901 A2 20010702 20010820 US AA PRIORITY (CONTINUATION IN PART)
U	S 20020164052	P·	US 933863 A2 20010820 20010831 US AA PRIORITY (CONTINUATION IN PART)
U	S 20020164052	P	US 945243 A2 20010831 20020212 US AA PRIORITY (US PROVISIONAL APPLICATION)
Ţ.	S 20020164052	Р	US 356881 P 20020212 20020306 US AA PRIORITY (CONTINUATION IN PART)
. О	S 20020164052	P	US 94593 A2 20020306 20020402 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
U	S 20020164052	P	US 115582 A 20020402 20021107 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)
	S 20020164053	P	19990629 US AA PRIORITY (CONTINUATION IN PART) US 343104 A2 19990629
U.	S 20020164053	P	20000515 US AA PRIORITY (CONTINUATION IN PART) US 571422 A2 20000515
U	S 20020164053	P	20000801 US AA PRIORITY (DIVISION) US 629401 A3 20000801
U	S 20020164053	P	20020408 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
. U	S 20020164053	P	US 118653 A 20020408 20021107 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)
			·
		•	
	•		

US	20020168085	P	20000419 US AA PART)		PRIORITY	(CONTINUATION	IN	
US	20020168085	P	US 553084 20010702 US AA	A2	20000419 PRIORITY	(CONTINUATION )	IN	
			PART) US 898901					
US	20020168085	P	20010820 US AA PART)			(CONTINUATION I	IN	
US	20020168085	P	US 933863 20010831 US AA PART)			(CONTINUATION	IN	
US	20020168085	P	US 945243 20020212 US AA			(US PROVISIONAL	·	
		_	APPLICATIO US 356881	P		OV DATE / DATEW	-\	
US	20020168085	P	20020402 US AE (APPL. DAT US 115444	'A (P.		ON DATA (PATENT		
us	20020168085	P	20021114 US A1A PUBLICATIO	.1	PATENT AP	PLICATION		
US	20020169962	P	20010510 US AE (APPL. DAT		APPLICATI	ON DATA (PATEN	Γ)	
· US	20020169962	P		.1	PATENT AP	PLICATION		
US	20020170966	P	PUBLICATIO 19950727 US AA		PRIORITY	(CONTINUATION)		
US	20020170966	P	US 508083 19950809 US AA US 512993		PRIORITY			
US	20020170966	P	19961204 US AA US 763847		PRIORITY	(CONTINUATION)		÷
US	20020170966	P	19980806 US AA PART)			(CONTINUATION	[N	
US	20020170966	P	US 130624 19981123 US AA PART)			(CONTINUATION	IN	
US	20020170966	P	US 198022 19991006 US AA APPLICATIO			(US PROVISIONAL		
US	20020170966	P	US 158015 19991130 US AA	P	19991006 PRIORITY	(CONTINUATION	ΙΝ	
			· PART) US 452021	A2				
. US	20020170966	Р	20000515 US AA PART) US 571422	7.2	•	(CONTINUATION	IN	
US	2002017.0966	P	20001207 US AA PART)		PRIORITY	(CONTINUATION	IN e	
US	20020170966	P	US 733005 20020212 US AA · APPLICATIO	N)	PRIORITY	(US PROVISIONAL	ı	
US	20020170966	P '	US 356881 20020306 US AE (APPL. DAT	'A (P.	APPLICATI ATENT))	ON DATA (PATEN	r)	
US	20020170966	P	US 94593 20021121 US A1A PUBLICATIO	1		PLICATION		
US	20020172397	P	19980120 US AA APPLICATIO	N)	PRIORITY	(US PROVISIONAL		
US	20020172397	P	US 71983 19980416 US AA		19980120 PRIORITY	(US PROVISIONAL		

		APPLICATION)
US 200201723	97 P	US 82228 P 19980416 19990120 US AA PRIORITY
•		US 234780 B2 19990120
US 200201723	97 P	19990407 US AA PRIORITY (CONTINUATION IN PART)
		US 287940 A2 19990407
US 200201723	97 P	19990519 US AA PRIORITY (US PROVISIONAL APPLICATION)
		US 134782 P 19990519
'US 200201723	97 P	19991103 US AA PRIORITY (CONTINUATION IN PART)
		US 433104 A2 19991103
US 200201723	97 P	20000203 US AA PRIORITY (DIVISION) US 498223 A3 20000203
US 200201723	97 P	20000518 US AA PRIORITY (CONTINUATION IN
		PART) US 574726 A2 20000518
US 200201723	97 P	20020328 US AE APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT)) US 113854 A 20020328
US 200201723	97 P	20021121 US A1A1 PATENT APPLICATION
· US 200201760	03 P -	PUBLICATION (PRE-GRANT) 20001025 US AA PRIORITY (CONTINUATION IN
		PART)
US 200201760	03 P	US 697009 A2 20001025 20010416 US AA PRIORITY (US PROVISIONAL
		APPLICATION) US 284163 P 20010416
US 200201760	03 P	US 284163 P 20010416 20020411 US AE APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT)) US 121433 A 20020411
US 200201760	03 P	20021128 US A1A1 PATENT APPLICATION
US 200201766	00 P	PUBLICATION (PRE-GRANT) 19980120 US AA PRIORITY (US PROVISIONAL
05 200201700	00 1	APPLICATION)
US 200201766	00 P	US 71983 P 19980120 19980416 US AA PRIORITY (US PROVISIONAL
		APPLICATION)
US 200201766	00 P	US 82228 P 19980416 19990120 US AA PRIORITY
WG 00001766	00 D	US 234780 B2 19990120
US 200201766	00 P	19990407 US AA PRIORITY (CONTINUATION IN PART)
US 200201766	 	US 287940 A2 19990407 19990519 US AA PRIORITY (US PROVISIONAL
05 200201/66	00 P	APPLICATION)
US 200201766	00 P	US 134782 P 19990519 20000203 US AA PRIORITY (DIVISION)
		US 498223 A3 20000203
US 200201766	00 P	20000518 US AA PRIORITY (CONTINUATION IN PART)
		US 574726 A2 20000518
US 200201766	00 P	20020328 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
		US 113818 A 20020328
US 200201766	UU P	20021128 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)
US 200201766	01 P	19931118 US AA PRIORITY
US 200201766	01 P	US 154866 B2 19931118 19940317 US AA PRIORITY

			$\cdot$
			•
•			US 215289 B2 19940317
	US 20020176601	P	19941021 US AA PRIORITY (CONTINUATION IN PART)
	•		US 327426 A2 19941021
	US 20020176601	P	19950508 US AA PRIORITY (CONTINUATION) US 436134 A1 19950508
	US 20020176601	P	19971016 US AA PRIORITY (DIVISION)
			US 951858 A3 19971016
	US 20020176601	P	19990629 US AA PRIORITY (DIVISION) US 342675 A3 19990629
	US 20020176601	P	20020409 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))
	US 20020176601	מ	US 120260 A 20020409 20021128 US A1A1 PATENT APPLICATION
	05 200201/0001	P	PUBLICATION (PRE-GRANT)
	US 20020181735	P	19980120 US AA PRIORITY (US PROVISIONAL
,			APPLICATION) . US 71983 P 19980120
	US 20020181735	P	19980416 US AA PRIORITY (US PROVISIONAL
			APPLICATION)
	IIC 2002010172	Б	US 82228 P 19980416 19990120 US AA PRIORITY
	US 20020181735	Р	19990120 US AA PRIORITY US 234780 B2 19990120
	. US 20020181735	P	19990407 US AA PRIORITY (CONTINUATION IN
			PART)
	US 20020181735	P	US 287940 A2 19990407 19990519 US AA PRIORITY (US PROVISIONAL
		-	APPLICATION)
	US 20020181735	D	US 134782 P 19990519 20000203 US AA PRIORITY (DIVISION)
	05 20020181/35	P	US 498223 A3 20000203
	US 20020181735	P	20000518 US AA PRIORITY (CONTINUATION IN
			PART) US 574726 A2 20000518
	US 20020181735	P	20020328 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))
	US 20020181735	Þ	US 113910 A 20020328 20021205 US A1A1 PATENT APPLICATION
			PUBLICATION (PRE-GRANT)
	US 20020181736	P	19990629 US AA PRIORITY (CONTINUATION IN
			PART) US 343104 A2 19990629
	US 20020181736	P	
			PART)
	US 20020181736	Þ	US 571422 A2 20000515 20000801 US AA PRIORITY (DIVISION)
	05 20020101730	£	US 629401 A3 20000801
	US 20020181736	P	
			(APPL. DATA (PATENT)) US 118846 A 20020408
	US 20020181736	P	
	VVQ	_	PUBLICATION (PRE-GRANT)
	US 20020181737	P	19990629 US AA PRIORITY (CONTINUATION IN PART)
	•		US 343104 A2 19990629
	US 20020181737	P	
			PART) US 571422 A2 20000515
	US 20020181737	Р	20000801 US AA PRIORITY (DIVISION)
			US 629401 A3 20000801
	US 20020181737	P	20020408 US AE APPLICATION DATA (PATENT)

(APPL. DATA (PATENT))

			(A)	PPL. DAT	'A (F	PATENT))	
			US	118847	Α	20020408	
US	20020181737	P	20021205	US A1A			PPLICATION
					)N (F	PRE-GRANT')	
US	20020186863	P	19941021			PRIORITY	(CONTINUATION IN
			PAI				
				327426	A2	19941021	(
US	20020186863	P	19950508				(DIVISION)
		_	· -	438159	A3	19950508	/60/2017/17/17
US	20020186863	₽	19980909			PRIORITY	(CONTINUATION IN
			PAI	•		1000000	
		_		150147	A2	19980909	(60)(67)
US	20020186863	P	20000717		7. 1		(CONTINUATION)
	00000106063	ъ.		618779	A1		ON DAMA (DAMENIM)
US	20020186863	Р	20020731	US AE	75 / E		ON DATA (PATENT)
				PPL. DAT 209756	A (F	20020731	
110	20020106062	ъ	20021212				PLICATION
US	20020186863	P				PRE-GRANT)	PLICATION
HC	20020106006	Р	19960425		)I) (E		(CONTINUATION IN
05	20020186886	Р	19960425 PA			PRIORITI	(CONTINUATION IN
				637531	A2	19960425	•
HC	20020106006	Р	19960516		A2		(CONTINUATION)
US	20020186886	P		649419	A1	19960516	(CONTINUATION)
IIC	20020106006	Р	19981105		AI	PRIORITY	(DIVISION)
05	20020186886	P		186962	А3	19981105	(DIVISION)
HC	20020186886	P	19991006		AS	PRIORITY	
US	20020100000	P		413117	В1	19991006	
IIC	20020186886	P	20020326		ът		ON DATA (PATENT)
US	20020100000	r		PPL. DAT	ם) מי		ON DAIR (TAILINI)
					.A (1	20020326	
HS	20020186886	P	20021212				PLICATION
0.5	20020100000					PRE-GRANT)	
IIS	20020186887	P	19960425		/14 (1	·	(CONTINUATION IN
. 0.0	20020100007	-	PAI				(
				637531	A2	19960425	
US	20020186887	P	19960516			PRIORITY	(CONTINUATION)
		_		649419	A1	19960516	·
US	20020186887	P	19981105	US AA		PRIORITY	(CONTINUATION)
			US	186962	<b>A1</b>	19981105	
US	20020186887	P	20020408	US AE		APPLICATI	ON DATA (PATENT)
			(A)	PPL. DAT	'A (F	PATENT))	
			US	118849	Α	20020408	
US	20020186887	P	20021212	US AlA	1	PATENT AF	PPLICATION
			PU	BLICATIO		RE-GRANT)	
US	20020188841	P	19950727	US AA		PRIORITY	(CONTINUATION IN
			PAI				
						19950727	
US	20020188841	P	19960516	US AA		PRIORITY	(CONTINUATION IN
	. *		PAI				
						19960516	
US	20020188841	Р	19961112 US	US AA		PRIORITY	(CONTINUATION)
US	20020188841	P				PRIORITY	(CONTINUATION IN
			PAI	•			
						20000706	
US	20020188841	P				PRIORITY	(US PROVISIONAL
				PLICATIO			
		_				20010406	
US	20020188841	P					ON DATA (PATENT)
			(A)	PPL. DAT	'A (F	ATENT))	

			US 118468 A 20020405
US	20020188841	P	
***		_	PUBLICATION (PRE-GRANT)
. 08	20020196272	Р	19981001 US AA PRIORITY (CONTINUATION) US 165142 A1 19981001
US	20020196272	р	20020329 US AE APPLICATION DATA (PATENT)
. 05		-	(APPL. DATA (PATENT))
			US 112884 A 20020329
US	20020196272	P	20021226 US A1A1 PATENT APPLICATION
		_	PUBLICATION (PRE-GRANT)
US	20030002710	Р	19931118 US AA PRIORITY US 154866 B2 19931118
. IIS	20030002710	Þ	
00	20030002710	-	US 215289 B2 19940317
US	20030002710	P	
			PART)
***			US 327426 A2 19941021
US	20030002710	Р	19950508 US AA PRIORITY (CONTINUATION IN PART)
			US 436098 A2 19950508
US	20030002710	P	
	,		PART)
			US 436099 A2 19950508
US	20030002710	Р.	19950508 US AA PRIORITY (CONTINUATION IN PART)
			US 436102 A2 19950508
US	20030002710	P	
			PART)
			US 436134 A2 19950508
US	20030002710	Р	
			PART) US 438159 A2 19950508
US	20030002710	Р	
			US 512993 B1 19950809
US	20030002710	P	19961204 US AA PRIORITY (CONTINUATION)
,	00000000000		US 763847 A1 19961204
US	20030002710	Р	19981123 US AA PRIORITY (CONTINUATION) US 198022 A1 19981123
US	20030002710	P	20020604 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))
			US 164899 A 20020604
US	20030002710	P	20030102 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)
IIS	20030012403	D	19950727 US AA PRIORITY (CONTINUATION IN
	20050012405	٠.	PART)
			US 508083 A2 19950727
US	20030012403	$\mathbf{P}_{\mathbf{r}}$	19960425 US AA PRIORITY (CONTINUATION)
***	00000010400	_	US 637531 A1 19960425
US	20030012403	P	19960507 US AA PCT-APPLICATION WO 96US6618 W 19960507
US	20030012403	P	19960516 US AA PRIORITY (CONTINUATION IN
		-	PART)
			US 649419 A2 19960516
US	20030012403	Р	19981008 US AA PRIORITY (CONTINUATION)
110	20020012402	D	US 169088 A1 19981008 19990519 US AA PRIORITY (US PROVISIONAL
US	20030012403	r	APPLICATION)
			US 134782 P 19990519
. US	20030012403	P	19990629 US AA PRIORITY (CONTINUATION IN
			PART)
			US 343104 A2 19990629

. .

US	20030012403	P	19991103 US AA PRIORITY (US PROVISIONAL APPLICATION)
· US	20030012403	P	US 163332 P 19991103 19991228 US AA PRIORITY (CONTINUATION IN PART)
US	20030012403	P	US 473396 A2 19991228 19991230 US AA PRIORITY (CONTINUATION IN PART)
US	20030012403	P	US 476686 A2 19991230 20000126 US AA PRIORITY US 491534 B2 20000126
us	20030012403	P	20000126 US AA PRIORITY (US PROVISIONAL APPLICATION) US 178028 P 20000126
US	20030012403	P	20000215 US AA PRIORITY (CONTINUATION IN PART)
US	20030012403	P	US 504239 A2 20000215 20000502 US AA PRIORITY (CONTINUATION IN PART)
US	20030012403	P	US 563664 A2 20000502 . 20000515 US AA PRIORITY (CONTINUATION IN PART)
us	20030012403	P	US 571422 A2 20000515 20000817 US AA PRIORITY (CONTINUATION IN PART)
US	20030012403	P	US 640806 A2 20000817 20000926 US AA PRIORITY US 670115 B2 20000926
US	20030012403	P	20010124 US AA PRIORITY (CONTINUATION IN PART)
US	20030012403	P	US 769017 A2 20010124 20020515 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
	20030012403		US 147228 A 20020515 20030116 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)
US	20030012548	P	20001221 US AA PRIORITY (US PROVISIONAL APPLICATION) US 257822 P 20001221
US	20030012548	P	20011221 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 28751 A 20011221
	20030012548		20030116 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)
			APPLICATION) US 284163 P 20010416
US	20030012569	P	20020411 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 121435 A 20020411
	20030012569		20030116 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT) 19931118 US AA PRIORITY
	20030021440		US 154866 B2 19931118 19940317 US AA PRIORITY
US	20030021440	P	US 215289 B2 19940317 19941021 US AA PRIORITY (CONTINUATION IN PART)
US	20030021440	P	US 327426 A2 19941021 19950508 US AA PRIORITY (CONTINUATION) US 436134 A1 19950508

.

	US 20030021440	P	19971016 US AA PRIORITY (DIVISION) US 951858 A3 19971016
	US 20030021440	Р	19991117 US AA PRIORITY (CONTINUATION)
		-	US 441821 A1 1999111.7
	US 20030021440	P	20020325 US AA PRIORITY (CONTINUATION)
*			US 108256 A1 20020325
	US 20030021440	P	20020417 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT)) US 125053 A 20020417
	US 20030021440	D	US 125053 A 20020417 20030130 US A1A1 PATENT APPLICATION
	03 20030021440	r	PUBLICATION (PRE-GRANT)
	US 20030021441	P	19950727 US AA PRIORITY (CONTINUATION IN
			PART)
			US 508083 A2 19950727
	US 20030021441	P	
	110 20020021447	В	WO 96US6618 W 19960507
	US 20030021441	ħ	19960516 US AA PRIORITY (CONTINUATION IN PART)
	•		US 649419 A2 19960516
	US 20030021441	P	
		-	APPLICATION)
			US 134782 P 19990519
	US 20030021441	P	19991230 US AA PRIORITY (CONTINUATION IN
			PART)
		D.	US 476686 A2 19991230
	US 20030021441	Р	20000502 US AA PRIORITY (CONTINUATION IN PART)
			US 563664 A2 20000502
	US 20030021441	P	
			APPLICATION)
			US 263490 P 20010122
	US 20030021441	P	20010712 US AA PRIORITY (US PROVISIONAL
			APPLICATION)
	US 20030021441	D	US 305086 P 20010712 20011219 US AA PRIORITY (CONTINUATION IN
	05 20030021441	r	PART)
			US 27783 A2 20011219
	US 20030021441	Р	20020122 US AA PRIORITY (US PROVISIONAL
			APPLICATION)
	***	_	US 351565 P 20020122
	US 20030021441	P	20020627 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT)) US 186175 A 20020627
	US 20030021441	P .	
	55 25050021111	•	PUBLICATION (PRE-GRANT)
	US 20030025423	Р	
			APPLICATION)
		•	US 163676 P 19991105
	US 20030025423	P	20001023 US AA PRIORITY (CONTINUATION IN
			PART)
	US 20030025423	מ	US 694465 A2 20001023 20020522 US AA PRIORITY (CONTINUATION IN
	05 20030023423	r	PART)
			US 154621 A2 20020522
	US 20030025423	P	20020614 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))
			US 172769 A 20020614
	US 20030025423	P	20030206 US A1A1 PATENT APPLICATION
		_	PUBLICATION (PRE-GRANT)
	US 20030026451	P	19931118 US AA PRIORITY
			US 154866 B2 19931118

	US 20030026451	P	
	110 000000000451	ъ	US 215289 B2 19940317 19941021 US AA PRIORITY (CONTINUATION IN
	US 20030026451	Р	PART)
•			US 327426 A2 19941021
	US 20030026451	P	19950508 US AA PRIORITY (CONTINUATION)
	05 20000020131	-	US 436134 A1 19950508
	US 20030026451	P	19971016 US AA PRIORITY (DIVISION)
			US 951858 A3 19971016
	US 20030026451	P	19990624 US AA PRIORITY (CONTINUATION)
			US 338995 A1 19990624
	US 20030026451	P	20020508 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))
		_	US 142260 A 20020508
	US 20030026451	P	20030206 US A1A1 PATENT APPLICATION
	**** 0000000000	ъ	PUBLICATION (PRE-GRANT) 19950508 US AA PRIORITY (CONTINUATION IN
	US 20030026452	P	PART) US 438159 A2 19950508
	US 20030026452	P	19980416 US AA PRIORITY (US PROVISIONAL
	05 20030020432	F	APPLICATION)
			US 82228 P 19980416
	US 20030026452	P	19980506 US AA PRIORITY (CONTINUATION)
	05 20050020102	-	US 74034 A1 19980506
	US 20030026452	P	20020606 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))
			US 165751 A 20020606
	US 20030026452	P	20030206 US A1A1 PATENT APPLICATION
			PUBLICATION (PRE-GRANT)
	US 20030026453	P	
			APPLICATION)
		_	US 256627 P 20001218
	US 20030026453	Р	
			APPLICATION)
	US 20030026453	n	US 288272 P 20010502 20011214 US AA PRIORITY (CONTINUATION IN
, r	05 20030026453	P	PART)
			US 20519 A2 20011214
	US 20030026453	P	
	00 000000000000000000000000000000000000	-	PART)
	•		US 137124 A2 20020501
•	US 20030026453	P	
			(APPL. DATA (PATENT))
			US 193663 A 20020710
	US 20030026453	P	20030206 US A1A1 PATENT APPLICATION
			PUBLICATION (PRE-GRANT)
	US 20030029816	P	19991103 US AA PRIORITY (US PROVISIONAL
			APPLICATION) US 163322 P 19991103
	US 20030029816	D	US 163322 P 19991103 20001103 US AA PRIORITY (CONTINUATION)
	05 20030029816	P	US 705435 A1 20001103
	US 20030029816	P	20001103 US AA PCT-APPLICATION
	55 20030029010	_	WO 2000US41893 W 20001103
	US 20030029816	P	20021017 US AE APPLICATION DATA (PATENT)
	12 2000000000	-	(APPL. DATA (PATENT))
			US 272726 A 20021017
	US 20030029816	P	20030213 US A1A1 PATENT APPLICATION
			PUBLICATION (PRE-GRANT)
	US 20030031340	P	19980731 US AA PRIORITY (CONTINUATION)
			US 127502 A1 19980731
	US 20030031340	P	20010824 US AA PRIORITY (CONTINUATION IN
			PART)

•\_\_

*,* .:

		US 939298 A2 20010824
US 2003003134	0 P	
35 2003003131	• -	(APPL. DATA (PATENT))
		US 170223 A 20020610
· US 2003003134	0 P	
		PUBLICATION (PRE-GRANT)
US 2003003134	1 P	19931118 US AA PRIORITY
		US 154866 B2 19931118
US 2003003134	1 P	
		US 215289 B2 19940317 19941021 US AA PRIORITY (CONTINUATION IN
US 2003003134	1 P	
		PART) US 327426 A2 19941021
US 2003003134	1 D	·
05 2003003134	± -	PART)
		US 436098 A2 19950508
US 2003003134	1 P	
		PART)
		US 508083 A2 19950727
US 2003003134	1 P	
		PART)
		US 649419 A2 19960516
US 2003003134	1 P	19961112 US AA PRIORITY (CONTINUATION) US 746613 A1 19961112
110 2002003134	1 D	20000706 US AA PRIORITY (CONTINUATION)
, 05 2003003134	т г.,	US 612177 A1 20000706
US 2003003134	1 P	
05 2003003131	-	(APPL. DATA (PATENT))
		US 189157 A 20020703
US 2003003134	1 P	
		PUBLICATION (PRE-GRANT)
US 2003003203	3 P	20010416 US AA PRIORITY (US PROVISIONAL
		APPLICATION)
HG 2002002202	. n	US 284163 P 20010416 20020412 US AE APPLICATION DATA (PATENT)
US 2003003203	3 P	(APPL. DATA (PATENT))
		US 122141 A 20020412
US 2003003203	3 P	
00 1000000000	-	PUBLICATION (PRE-GRANT)
US_2003003353	0 P	19960516 US AA PRIORITY (CONTINUATION)
•		US 649419 A1 19960516
US 2003003353	0 P	19981105 US AA PRIORITY (CONTINUATION IN
	•	PART)
	0 5	US 186962 A2 19981105
US 2003003353	υ Р	20001218 US AA PRIORITY (US PROVISIONAL APPLICATION)
		US 256627 P 20001218
US 2003003353	0 P	20010502 US AA PRIORITY (US PROVISIONAL
05 2003003333	0 1	APPLICATION)
		US 288272 P 20010502
US 2003003353	0 P	20011214 US AA PRIORITY (CONTINUATION IN
		PART)
		US 20519 A2 20011214
US 2003003353	0 P	20020501 US AA PRIORITY (CONTINUATION IN
		PART)
Ha 2002002252	0 5	US 137124 A2 20020501 20020710 US AE APPLICATION DATA (PATENT)
US 2003003353	O P	(APPL. DATA (PATENT))
		US 193719 A 20020710
US 2003003353	0 P	TO THE TAXABLE PROPERTY.
	_	PUBLICATION (PRE-GRANT)

•

US	20030035565	P	19950508 US AA PRIORITY (CONTINUATION IN PART)
US	20030035565	P	US 438159 A2 19950508 19980120 US AA PRIORITY (US PROVISIONAL
•			APPLICATION)
US	20030035565	P	US 71983 P 19980120 19980416 US AA PRIORITY (US PROVISIONAL
			APPLICATION) US 82228 P 19980416
IIC	20030035565	P	19980506 US AA PRIORITY (DIVISION)
05	20030033303	-	19980506 US AA PRIORITY (DIVISION) US 74034 A3 19980506
US	20030035565	P	19990415 US AA PRIORITY (CONTINUATION)
			US 293601 A1 19990415
US	20030035565	P	20020729 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))
			US 208735 A .20020729
US	20030035565	Р	20030220 US A1A1 PATENT APPLICATION
		_	PUBLICATION (PRE-GRANT)
US	20030037075	P	
			APPLICATION)
IIC	20030037075	D	US 151586 P 19990830 20000515 US AA PRIORITY (CONTINUATION IN
0.5	20030037073	r	PART)
			US 571422 A2 20000515
US.	20030037075	Р	20001108 US AA PRIORITY (CONTINUATION IN
			PART)
			US 709255 A2 20001108
US	20030037075	P	20010430 US AA PCT-APPLICATION
		_	WO 2001US14014 W 20010430
US	20030037075	P	20010502 US AA PRIORITY (US PROVISIONAL
			APPLICATION) US 288272 P 20010502
IIC	20030037075	Р	US 288272 P 20010502 20010607 US AA PRIORITY (US PROVISIONAL
O.S	20030037073	r	APPLICATION)
			US 297229 P 20010607
ÚS	20030037075	P	20020210 US AA PRIORITY (US PROVISIONAL
			APPLICATION)
			US 355856 P 20020210
US	20030037075	P	20020502 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))
***		_	US 139147 A 20020502
US	20030037075	P	20030220 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)
TIC	20030039377	ъ.	19960516 US AA PRIORITY (CONTINUATION)
US	20030039377	P	US 649419 A1 19960516
· US	20030039377	Р	19961112 US AA PRIORITY (CONTINUATION IN
0.0		-	PART)
			US 746613 A2 19961112
US	20030039377	P	19981105 US AA PRIORITY (CONTINUATION IN
			PART)
			US 186962 A2 19981105
US	20030039377	Р	19991130 US AA PRIORITY (CONTINUATION IN
	•		PART) US 452023 A2 19991130
110	20020020277	Р	20000508 US AA PRIORITY (CONTINUATION)
US	20030039377	٢	US 566533 A1 20000508
פוו	20030039377	Р	20020722 US AE APPLICATION DATA (PATENT)
05	200000000000000000000000000000000000000	_	(APPL. DATA (PATENT))
			US 202367 A 20020722
US	20030039377	P	20030227 US A1A1 PATENT APPLICATION
			PUBLICATION (PRE-GRANT)

			-
	HG 20020040226	n	100C042F UC AA DRIODITY (CONTINUATION)
	US 20030040326	Р	19960425 US AA PRIORITY (CONTINUATION) US 637531 A1 19960425
	US 20030040326	P	19981013 US AA PRIORITY (CONTINUATION)
	US 20030040326	р	US 172324 A1 19981013 19990623 US AA PRIORITY (CONTINUATION)
	05 20050010520	•	US 339314 A1 19990623
	US 20030040326	,P	20010807 US AA PRIORITY (CONTINUATION IN PART)
			US 924281 A2 20010807
	US 20030040326	P	20020115 US AA PRIORITY (US PROVISIONAL
			APPLICATION) US 349644 P 20020115
	US 20030040326	P	20020620 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT)) US 177650 A 20020620
	US 20030040326	P	20030227 US A1A1 PATENT APPLICATION
	US 20030040957	D	PUBLICATION (PRE-GRANT) 19950727 US AA PRIORITY (CONTINUATION)
	UD 2003004095/	٢	US 508083 A1 19950727
	US 20030040957	P	19980806 US AA PRIORITY (CONTINUATION IN
			PART) US 130624 A2 19980806
	US 20030040957	P	19990519 US AA PRIORITY (CONTINUATION)
	US 20030040957	P	US 314648 A1 19990519 19990519 US AA PRIORITY (US PROVISIONAL
	05 20050040557	*	APPLICATION)
	US 20030040957	D	US 134782 P 19990519 19990629 US AE APPLICATION DATA (PATENT)
	03 20030040937	r	(APPL. DATA (PATENT))
	110 20020040057	Б	US 342971 A 19990629 20030227 US A1A1 PATENT APPLICATION
	US 20030040957	Р	20030227 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)
•	US 20030050961	P	19950727 US AA PRIORITY (CONTINUATION IN
			PART) US 508083 A2 19950727
	US 20030050961	P	19980806 US AA PRIORITY (CONTINUATION IN
			PART) US 130624 A2 19980806
	US 20030050961	P	19990519 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT)) US 314648 A 19990519
	US 20030050961	P	20030313 US A1A1 PATENT APPLICATION
	110 20020052652	Б	PUBLICATION (PRE-GRANT)
	US 20030053653	'n	19950508 US AA PRIORITY (CONTINUATION IN PART)
			US 436102 A2 1995050 <del>8</del>
	US 20030053653	P	19950925 US AA PRIORITY (CONTINUATION IN PART)
			US 534005 A2 19950925
	US 20030053653	P	19960425 US AA PRIORITY (CONTINUATION IN PART)
			US 637531 A2 19960425
8	US 20030053653	P	19960507 US AA PCT-APPLICATION WO 96US6618 W 19960507
	US 20030053653	P	19960516 US AA PRIORITY (CONTINUATION)
			US 649419 Al 19960516
	US 20030053653	P	19981105 US AA PRIORITY (CONTINUATION IN PART)
			US 186962 A2 19981105
	US 20030053653	P	20000214 US AA PRIORITY (CONTINUATION) US 503881 A1 20000214

	ADDITON DAMA (DAMENT)
	US 20030053653 P 20020807 US AE APPLICATION DATA (PATENT)  (APPL. DATA (PATENT))  US 215389 A 20020807
	US 20030053653 P 20030320 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)
	US 20030053654 P 19940317 US AA PRIORITY US 215289 B1 19940317
,	US 20030053654 P 19960315 US AA PRIORITY (CONTINUATION)  US 614521 A1 19960315  US 20030053654 P 19960516 US AA PRIORITY (CONTINUATION IN
	US 20030053654 P 19960516 US AA PRIORITY (CONTINUATION IN PART) US 649419 A2 19960516.
	US 20030053654 P 19971112 US AA PRIORITY (CONTINUATION IN PART)
	US 967693 A2 19971112 US 20030053654 P 19980506 US AA PRIORITY (CONTINUATION IN PART)
,	US 74034 A2 19980506 US 20030053654 P 19980731 US AA PRIORITY (CONTINUATION IN PART)
•	US 127502 A2 19980731 US 20030053654 P 20010824 US AA PRIORITY (CONTINUATION IN
	PART) US 939298 A2 20010824 US 20030053654 P 20020118 US AA PRIORITY (US PROVISIONAL
•	APPLICATION) US 350505 P 20020118
	US 20030053654 P 20020211 US AA PRIORITY (CONTINUATION IN PART) US 74680 A2 20020211
	US 20030053654 P 20020812 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
•	US 218021 A 20020812 US 20030053654 P 20030320 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)
	US 20030053656 P 20010406 US AA PRIORITY (US PROVISIONAL APPLICATION) US 282205 P 20010406
	US 20030053656 P 20010827 US AA PRIORITY (CONTINUATION IN PART)
	US 940873 A2 20010827 US 20030053656 P 20010920 US AA PRIORITY (CONTINUATION IN PART)
	US 960228 A2 20010920 US 20030053656 P 20020829 US AE APPLICATION DATA (PATENT)
•	(APPL. DATA (PATENT)).  US 233327 A 20020829  US 20030053656 P 20030320 US A1A1 PATENT APPLICATION
	PUBLICATION (PRE-GRANT) US 20030056104 P 19940317 US AA PRIORITY US 215289 B1 19940317
	US 215289 B1 19940317 US 20030056104 P 19960315 US AA PRIORITY (CONTINUATION) US 614521 A1 19960315
	US 20030056104 P 19971112 US AA PRIORITY (CONTINUATION IN PART)
	US 967693 A2 19971112 US 20030056104 P 19980506 US AA PRIORITY (CONTINUATION IN PART)
	US 74034 A2 19980506 US 20030056104 P 19980731 US AA PRIORITY (CONTINUATION IN PART)

					127502	A2	19980731	
	US 2003	0056104	P				PRIORITY	(US PROVISIONAL
					LICATIO 158015	N) P	19991006	
	110 2002	0056104	D	. 19991105		ħ		(US PROVISIONAL
•	05 2003	0056104	P		PLICATIO	N)	rkiokaii	(05 110 151611111
					163676		19991105	
	US 2003	0056104	P	20000515	US AA		PRIORITY	(CONTINUATION IN
				PAF				
					571422	A2		/ CONTENT TO 1 THE
	US 2003	0056104	P	20001023			PRIORITY	(CONTINUATION IN
				PAF	694465	ממ	20001023	
	115 2003	0056104	Р			A2		(CONTINUATION IN
	05 2005	0050101	-	PAF			•	
				US	939298	A2	20010824	
	US 2003	0056104	P	20010831			PRIORITY	(US PROVISIONAL
					PLICATIO			
		0056104	-		316851	Р	20010831	(US PROVISIONAL
	US 2003	0056104	Р	20011005	US AA PLICATIO	INT \	PRIORITI	(US PROVISIONAL
					327687		20011005	
	US 2003	0056104	P					(US PROVISIONAL
				API	LICATIO	N)		
•					352652	P	20020128	
•	US 2003	0056104	P	. 20020212			PRIORITY	(US PROVISIONAL
					PLICATIO	•	20020212	
	110 2002	0056104	Р	20020306	356881	P		(CONTINUATION IN
	03 2003	0036104	F	PAF			PRIORITI	(CONTINOATION IN
					94593	A2	20020306	•
	US 2003	0056104	P	20020522			PRIORITY	(CONTINUATION IN
				PAF				
			_		154621			(60)
	US 2003	0056104	P	20020614 PAF	US AA		PRIORITY	(CONTINUATION IN
					172506		20020614	
	US 2003	0056104	p	20020614		112		(CONTINUATION IN
				PAF				
					172769	A2		
	US 2003	0056104	P	20020830				ION DATA (PATENT)
•					PPL. DAT 233069			
	US 2003	0056104	P					PPLICATION
	00 2003	0050101	-	PUE			PRE-GRANT)	
	US 2003	0058477	P	20010925				(ON DATA (PATENT)
							PATENT))	
			_		963344			DEL TORMION
	US 2003	0058477	Р	20030327			PATENT AI PRE-GRANT)	PPLICATION
	116 2003	0079130	P	20000419				(CONTINUATION)
	05 2005	10075130	L				20000419	(CONTINUITION)
	US 2003	0079130	P					ION DATA (PATENT)
					PPL. DAT			•
					209053			DV TG3 TT0:
	US 2003	0079130	P	20030424			PATENT AI PRE-GRANT)	PPLICATION
	110 2002	0086585	P	19931118				
	05 2003		r				19931118	
	US 2003	0086585	P	19940317				•
				US	215289	B2	19940317	
								· ·

US 20030086585	P	19941021 US AA PRIORITY (CONTINUATION IN PART)
US 20030086585	P.	US 327426 A2 19941021 19950508 US AA PRIORITY (CONTINUATION IN
		PART) US 436102 A2 19950508
US 20030086585	P	19950925 US AA PRIORITY (CONTINUATION IN PART)
US 20030086585	P	US 534005 A2 19950925 19960207 US AA PRIORITY (CONTINUATION IN PART)
US 20030086585	P	US 598083 A2 19960207 19960425 US AA PRIORITY (CONTINUATION IN PART)
US 20030086585	P	US 637531 A2 19960425 19960507 US AA PCT-APPLICATION
HQ 2002006505	ъ	WO 96US6618 W 19960507 19960516 US AA PRIORITY (CONTINUATION)
US 20030086585	P	US 649419 A1 19960516
US 20030086585	P	19981105 US AA PRIORITY (CONTINUATION) US 186962 A1 19981105
US 20030086585	Р	20020917 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
		US 246494 A 20020917
US 20030086585	P	20030508 US A1A1 PATENT APPLICATION
US 20030091189	P	PUBLICATION (PRE-GRANT) 19931118 US AA PRIORITY
US 20030091189	Р	US 154866 B2 19931118 19940317 US AA PRIORITY
US 20030091189	P	US 215289 B2 19940317 19941021 US AA PRIORITY (CONTINUATION IN
		PART) US 327426 A2 19941021
US 20030091189	P	19941116 US AA PCT-APPLICATION
US 20030091189	P	19950508 US AA PRIORITY (CONTINUATION IN
•		PART) US 438159 A2 19950508
US 20030091189	P	
•		US 508083 A2 19950727
US 20030091189	P	19950925 US AA PRIORITY (CONTINUATION IN PART)
US 20030091189	D	US 534005 A2 19950925 19960425 US AA PRIORITY (CONTINUATION IN
05 20030091169	P	PART)
US 20030091189	P	US 637531 A2 19960425 19960507 US AA PCT-APPLICATION
US 20030091189	D	WO 96US6618 W 19960507 19960516 US AA PRIORITY (CONTINUATION)
		US 649419 A1 19960516
US 20030091189	Ъ	19981008 US AA PRIORITY (CONTINUATION) US 169088 A1 19981008
US 20030091189	P	19981013 US AA PRIORITY (CONTINUATION) US 172324 Al 19981013
US 20030091189	P	19981105 US AA PRIORITY (CONTINUATION IN PART)
110 20020001100	D	US 186962 A2 19981105 19990623 US AA PRIORITY (CONTINUATION IN
US 20030091189	P	PART) ·
		US 339314 A2 19990623

US 20030091	189 P	20000817 US AA PRIORITY (CONTINUATION IN
		PART)
US 20030091	189 P	US 640806 A2 20000817 20010328 US AA PRIORITY (CONTINUATION IN
		PART) US 818533 A2 20010328
US 20030091	189 P	20011107 US AA PRIORITY (CONTINUATION)
va 0000001	100 D	US 986170 A1 20011107 20020716 US AE APPLICATION DATA (PATENT)
US 20030091	189 P	(APPL. DATA (PATENT))
	700 · D	US 195515 A 20020716
US 20030091	189 P	20030515 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)
US 20030102	660 P	19931118 US AA PRIORITY
US 20030102	660 P	US 154866 B2 19931118 19940317 US AA PRIORITY
		US 215289 B2 19940317
US 20030102	660 P	19941021 US AA PRIORITY (CONTINUATION IN PART)
		US 327426 A2 19941021
US 20030102	660 P	19941116 US AA PCT-APPLICATION WO 94US13366 W 19941116
US 20030102	660 P	19950508 US AA PRIORITY (CONTINUATION IN
		PART) US 436098 A2 19950508
. US 20030102	660 P	19950508 US AA PRIORITY (CONTINUATION IN
		PART) US 438159 A2 19950508
US 20030102	660 P	19950727 US AA PRIORITY (CONTINUATION IN
		PART) US 508083 A2 19950727
US 20030102	660 P	19950925 US AA PRIORITY (CONTINUATION IN
· ·		PART) US 534005 A2 19950925
US 20030102	660 P	19960315 US AA PRIORITY (CONTINUATION)
US 20030102	660 P	US 614521 A1 19960315 19960425 US AA PRIORITY (CONTINUATION IN
05 20050102		PART)
US 20030102	660 P	US 637531 A2 19960425 19960507 US AA PCT-APPLICATION
		WO 96US6618 W 19960507
US 20030102	660 P	19960516 US AA PRIORITY (CONTINUATION IN PART)
		US 649419 A2 19960516
US 20030102	660 P	19961112 US AA PRIORITY (CONTINUATION) US 746613 A1 19961112
US 20030102	660 P	19971112 US AA PRIORITY (CONTINUATION IN
		PART) US 967693 A2 19971112
US 20030102	660 P	19980731 US AA PRIORITY (DIVISION)
US 20030102	660 P	US 127502 A3 19980731 19981008 US AA PRIORITY (CONTINUATION)
05 20030102	000 P	US 169088 A1 19981008
US 20030102	660 P	19981013 US AA PRIORITY (CONTINUATION) US 172324 A1 19981013
US 20030102	660 P	19981105 US AA PRIORITY (CONTINUATION IN
		PART) US 186962 A2 19981105
US 20030102	660 P	19990623 US AA PRIORITY (CONTINUATION)
11a 20020102	660 D	US 339314 A1 19990623 20000706 US AA PRIORITY (CONTINUATION IN
US 20030102	00U P	20000700 05 AA IRTORTIT (CONTINUATION IN

PART)

		PART)			
		US 612177	A2	20000706	
US 2003010266	0 P	20000817 US AA		PRIORITY	(CONTINUATION IN
		PART)			
		US 640806	A2	20000817	•
US 2003010266	0 P	20010116 US AA		PRIORITY	
		US 761349	B2	20010116	/ 60
US 2003010266	0 P	20010807 US AA		PRIORITY	(CONTINUATION IN
		PART)			
,		US 924281	A2	20010807	
US 2003010266	0 P	20010822 US AA		PRIORITY	(CONTINUATION IN
		PART)			
		US 935755	A2	20010822	
US 2003010266	0 P	20020910 US AE			ON DATA (PATENT)
		(APPL. DATA		• •	
		US 241367	A	20020910	
US 2003010266	0 P	20030605 US A1A			PLICATION
		PUBLICATIO	7 (P		
US 2003010364	5 P	19950508 US AA		PRIORITY	(CONTINUATION IN
		PART)			
		US 436098	A2	19950508	
US 2003010364	5 P	19950727 US AA		PRIORITY	(CONTINUATION IN
		PART)			
		US 508083	A2	19950727	•
US 2003010364	5 P	19960516 US AA		PRIORITY	(CONTINUATION)
		US 649419	A1	19960516	
US 2003010364	5 P	19981105 US AA		PRIORITY	(CONTINUATION IN
		PART)			
		US 186962	A2	19981105	
US 2003010364	5 P	20000204 US AA		PRIORITY	(US PROVISIONAL
		APPLICATIO	N)		
		US 180364	P	20000204	
US 2003010364	5 P	20000214 US AA		PRIORITY	(CONTINUATION IN
		PART)			
		US 503881	A2	20000214	
US 2003010364	5 P	20000315 US AA		PRIORITY	(CONTINUATION IN
		PART)			
		US 525865	A2	20000315	
US 2003010364	5 P	20011019 US AA		PRIORITY	(US PROVISIONAL
		APPLICATIO	N)		
		US 350082	P	20011019	
US 2003010364	5 P	20021021 US AE		APPLICATI	ON DATA (PATENT)
		(APPL. DAT.	A (P	ATENT))	
		US 277617	Α	20021021	
US 2003010364	5 P	20030605 US A1A	1	PATENT A	PPLICATION
		PUBLICATIO	N (P	RE-GRANT)	
US 2003010573	0 P	19990519 US AA		PRIORITY	(CONTINUATION IN
		PART)			
		US 314648	A2	19990519	
US 2003010573	0 P	19990629 US AA		PRIORITY	(CONTINUATION IN
		PART)			
		US 343104	A2	19990629	
US 2003010573	0 P	20000508 US AA		PRIORITY	(CONTINUATION IN
		PART)			
		US 567405	A2	20000508	·
US 2003010573	0 P	20000801 US AA		PRIORITY	(CONTINUATION IN
		PART)			
		US 629649	A2	20000801	
US 2003010573	0 P	20001011 US AA		PRIORITY	(CONTINUATION IN
		PART)	•		
		US 689289	A2	20001011	

	US 20030105730	P	20010917 US AA PRIORITY (US PROVISIONAL
	03 20030103730	F	APPLICATION)
		_	US 323148 P 20010917
	US 20030105730	P	20020912 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
			(APPL. DATA (PATENT)) US 244143 A 20020912
	US 20030105730		
	05 20050105,50	r	PUBLICATION (PRE-GRANT)
	US 20030112998	P	
		_	PART)
			US 327426 A2 19941021
	US 20030112998	P	19950508 US AA PRIORITY (DIVISION)
			US 438159 A3 19950508
	US 20030112998	Р	19980909 US AA PRIORITY (CONTINUATION IN
			PART)
			US 150147 A2 19980909
	US 20030112998	P	20000717 US AA PRIORITY (CONTINUATION)
			US 618779 A1 20000717 20030204 US AE APPLICATION DATA (PATENT)
	US 20030112998	Ь	20030204 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
			US 358447 A 20030204
•	US 20030112998	Ď	
	05 20030112770	r	PUBLICATION (PRE-GRANT)
	US 20030118210	P	20011005 US AA PRIORITY (US PROVISIONAL
	00 20000111111	-	APPLICATION)
			US 327687 P 20011005
	US 20030118210	P	
			(APPL. DATA (PATENT))
			US 242300 A 20020911
	US 20030118210	P	20030626 US A1A1 PATENT APPLICATION
			PUBLICATION (PRE-GRANT)
	US 20030128861	P	19931118 US AA PRIORITY
	**** **********************************	-	US 154866 B2 19931118
	US 20030128861	Ъ	19940317 US AA PRIORITY US 215289 B2 19940317
	110 20030128861	ח	19941021 US AA PRIORITY (CONTINUATION IN
	US 20030128861	Р	PART)
			US 327426 A2 19941021
	US 20030128861	P	
	00 10000	-	PART)
			US 436102 A2 19950508
	US 20030128861	P	19950508 US AA PRIORITY (CONTINUATION IN
			PART)
			US 438159 A2 19950508
	US 20030128861	P	
			PART)
			US 508083 A2 19950727
	US 20030128861	P	19950925 US AA PRIORITY (CONTINUATION IN
			PART)
		_	US 534005 A2 19950925
	US 20030128861	Ъ	19960315 US AA PRIORITY (CONTINUATION) US 614521 A1 19960315
	TTO 20020120061	n	19960425 US AA PRIORITY (CONTINUATION IN
	US 20030128861	٢	PART)
			US 637531 A2 19960425
	US 20030128861	D	19960507 US AA PCT-APPLICATION
	U\$ 20030120001	P	WO 96US6618 W 19960507
	US 20030128861	D	19960516 US AA PRIORITY (CONTINUATION)
	05 20030120001	r	US 649419 A1 19960516
	US 20030128861	Þ	TO TOD TOUR (CONTENTION)
	UD 20030120001	r	US 746613 A1 19961112

US	20030128861	P	19971112 US AA PRIORITY (CONTINUATION IN PART)	
•			US 967693 A2 19971112	
US	20030128861	P	19980120 US AA PRIORITY (US PROVISIONAL APPLICATION)	
	20030128861	 P	US 71983 P 19980120· 19980416 US AA PRIORITY (US PROVISIONAL	
03	20030120001	r	APPLICATION) US 82228 P 19980416	
US	20030128861	P	19980506 US AA PRIORITY (CONTINUATION)	
			US 74034 A1 19980506	
US	20030128861	P	19980731 US AA PRIORITY (DIVISION) US 127502 A3 19980731	
US	20030128861	P	19981105 US AA PRIORITY (CONTINUATION)	
0.5	20030120001	-	US 186962 A1 19981105	
US	20030128861	P	19981218 US AA PRIORITY (US PROVISIONAL	
			APPLICATION) . US 112955 P 19981218	
IIS	20030128861	P	19990120 US AA PRIORITY	
	20030120002	•	US 234780 B2 19990120	
US	20030128861	P	19990407 US AA PRIORITY (CONTINUATION IN PART)	
HC	20030128861	D	US 287940 A2 19990407 19991216 US AA PRIORITY (CONTINUATION IN	
US	20030128861	r	PART)	
. 116	20030128861	Р	US 465418 A2 19991216 20000113 US AA PRIORITY	
05	20050120001	-	US 482749 B2 20000113	
US	20030128861	P	20000203 US AA PRIORITY (CONTINUATION IN PART)	
110	20222122261	ъ	US 498223 A2 20000203 20000214 US AA PRIORITY (CONTINUATION IN	
US	20030128861	Р	20000214 US AA PRIORITY (CONTINUATION IN PART) US 503881 A2 20000214	
US	20030128861	P	20000706 US AA PRIORITY (CONTINUATION IN	
			PART) US 612177 A2 20000706	
US	20030128861	P	20010116 US AA PRIORITY	
			US 761349 B2 20010116	
US	20030128861	Р	PART)	
IIS	20030128861	D	US 165751 A2 20020606 20021018 US AE APPLICATION DATA (PATENT)	
	20030120001	+	(APPL. DATA (PATENT))	
			US 274290 A 20021018	
US	20030128861	P	20030710 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)	
US	20030128862	Р .		
			APPLICATION)	
IIC	20030128862	D	US 82228 P 19980416 19990415 US AA PRIORITY	
US	20030120002	F	US 292569 B2 19990415	
US	20030128862	P	20001221 US AA PRIORITY US 741779 B2 20001221	
US	20030128862	P	20021028 US AE APPLICATION DATA (PATENT)	
			(APPL. DATA (PATENT)) US 282908 A 20021028	
. US	20030128862	P	20030710 US A1A1 PATENT APPLICATION	
		_	PUBLICATION (PRE-GRANT)	
US	20030130954	ħ	19980731 US AA PRIORITY (CONTINUATION IN PART)	
			·	

.

	US 20030130954	P	US 127502 A2 19980731 19990519 US AA PRIORITY (CONTINUATION IN
	US 20030130954	P	PART) US 314648 A2 19990519 19990629 US AA PRIORITY (CONTINUATION IN PART)
	US 20030130954	P	US 343104 A2 19990629
	US 20030130954	P	US 567405 A2 20000508
	US 20030130954	P	US 629649 A2 20000801
	US 20030130954	P	US 689289 A2 20001011 20010824 US AA PRIORITY (CONTINUATION IN PART)
	US 20030130954	P	US 939298 A2 20010824 20010917 US AA PRIORITY (US PROVISIONAL APPLICATION)
	US 20030130954	Р	US 323148 P 20010917 20011121 US AA PRIORITY (US PROVISIONAL APPLICATION)
	US 20030130954	P .	PART)
	US 20030130954	P	(APPL. DATA (PATENT))
	US 20030130954	P	US 301528 A 20021120 20030710 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)
	US 20030133592 US 20030133592		19960507 US AA PCT-APPLICATION WO 96US6618 W 19960507 19960516 US AA PRIORITY (CONTINUATION)
	US 20030133592		US 649419 A1 19960516 19980416 US AA PRIORITY (US PROVISIONAL
	US 20030133592	P	APPLICATION) US 82228 P 19980416 19981105 US AA PRIORITY (CONTINUATION IN PART)
	US 20030133592	P	US 186962 A2 19981105
γ.	US 20030133592		
	US 20030133592		20030717 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)
	US 20030138127 US 20030138127		19950727 US AA PRIORITY (CONTINUATION) US 508083 A1 19950727 19980806 US AA PRIORITY (DIVISION)
	US 20030138127		US 130624 A3 19980806 19990929 US AA PRIORITY (CONTINUATION IN PART)
	US 20030138127	P	US 408902 A2 19990929 20000620 US AA PRIORITY (CONTINUATION) US 597209 A1 20000620
	US 20030138127	P	THE PARTY AND THE PROPERTY AND THE PARTY AND

		US 349970 P 20011019
,	US 20030138127 P	
		PART) US 17678 A2 20011213
	US 20030138127 P	(DATELIE)
	05 2003013012. 1	(APPL. DATA (PATENT)).
•		US 278742 A 20021021
	US 20030138127 P	
		PUBLICATION (PRE-GRANT)
	US 20030138128 P	19950809 US AA PRIORITY US 512993 B1 19950809
	US 20030138128 P	4
*	00 20000120120	US 763847 A1 19961204
	US 20030138128 P	19981119 US AA PRIORITY (US PROVISIONAL
		APPLICATION)
	000001000 D	US 109259 P 19981119
	US 20030138128 P	19981123 US AA PRIORITY (CONTINUATION IN PART)
		US 198022 A2 19981123
	US 20030138128 P	
		US 442780 A1 19991118
	US 20030138128 P	
		APPLICATION) US 198138 P 20000417
	US 20030138128 P	
8	00 20030130120 1	APPLICATION)
,		US 198849 P 20000421
7	US 20030138128 P	
		PART) US 837564 A2 20010417
	US 20030138128 P	
•	00 20000130120 1	PART)
		US 11129 A2 20011109
	US 20030138128 P	
		(APPL. DATA (PATENT)) US 326575 A 20021220
•	US 20030138128 P	
		PUBLICATION (PRE-GRANT)
	US 20030142847 P	
	110 00000140045	US 154866 B2 19931118
	US 20030142847 P	9 · 19940317 US AA PRIORITY US 215289 B2 19940317
	US 20030142847 P	19941021 US AA PRIORITY (CONTINUATION IN
		PART)
		US 327426 A2 19941021
,	US 20030142847 P	PRIORITY (CONTINUATION IN PART)
		US 436102 A2 19950508
	US 20030142847 P	19950727 US AA PRIORITY (CONTINUATION IN
		PART)
		US 508083 A2 19950727
	US 20030142847 P	PART) PART)
		US 534005 A2 19950925
	US 20030142847 F	ADTODITUS /GOVERNMENTON TV
		PART)
		US 637531 A2 19960425 9 19960507 US AA PCT-APPLICATION
	US 20030142847 P	WO 96US6618 W 19960507
	US 20030142847 F	
		US 649419 A1 19960516

	1	
US 20030142847	P	19981105 US AA PRIORITY (CONTINUATION) US 186962 A1 19981105
US 20030142847	P	20021016 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
*		US 273311 A 20021016
US 20030142847	P	20030731 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)
US 20030150922	P	20020212 US AA PRIORITY (US PROVISIONAL APPLICATION)
US 20030150922	P	US 356881 P 20020212 20020306 US AA PRIORITY (CONTINUATION IN PART)
US 20030150922	P	US 94593 A2 20020306 20020614 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
US 20030150922	Р	US 172506 A 20020614 20030814 US A1A1 PATENT APPLICATION PUBLICATION (PRE-GRANT)